



Commission canadienne Canadian Transport Commission

Direction de l'exploitation et des tarifs

Canadian Transport Commission Traffic and Tariffs Branch

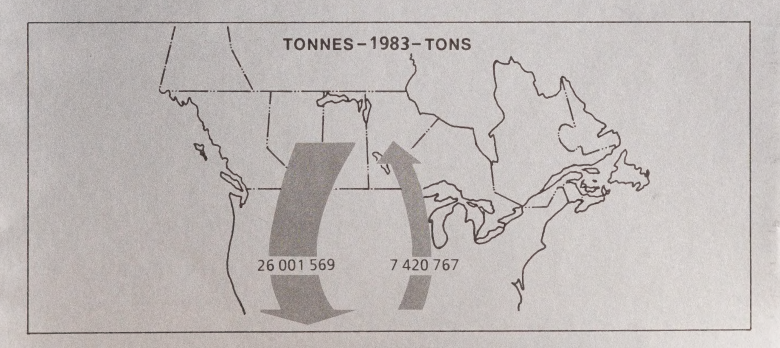
CUMENT DE RÉFÉRENCE Nº 3.8

REFERENCE PAPER Nº 3.8

ANALYSE DU MOUVEMENT DES MARCHANDISES COMMODITY FLOW ANALYSIS

1983

TRAFIC PAR WAGONS COMPLETS ET SERVICE INTERMODAL
ENTRE LE CANADA ET LES ÉTATS-UNIS
CARLOAD AND INTERMODAL SERVICE TRAFFIC
BETWEEN CANADA AND THE UNITED STATES





ANALYSE DU MOUVEMENT DES MARCHANDISES COMMODITY FLOW ANALYSIS

PREFACE

Ce document, qui présente les données relatives au trafic de 1983, est publié en tant que cahier de référence no. 3.8 et huitième supplément au cahier de référence no. 3 de la Direction de l'exploitation et des tarifs de la Commission canadienne des transports intitulé "Analyse du volume des denrées 1968-1973, trafic entièrement ferroviaire par wagons complets entre le Canada et les États-Unis".

Le présent document diffère cependant des éditions antérieures à 1981 en ceci qu'il inclut maintenant le service intermodal (SI), i.e. le trafic se rapportant aux remorques ferroutières et aux conteneurs.

Ces cahiers de référence complètent la série "Analyse du volume des denrées" faisant état du trafic intérieur au cours des années 1968 à 1983 (cahiers de référence nos. 1 à 1.9).

Pris conjointement, ces documents constituent une analyse achevée du trafic canadien par wagons complets et service intermodal aussi bien intérieur qu'international.

Il est à noter que la Direction de l'exploitation et des tarifs est en mesure de fournir, sur demande et moyennant le recouvrement des coûts encourus, les données détaillant les flux de trafic entre provinces canadiennes et états américains pour chacune des 69 marchandises individuelles mentionnées en avant-propos.

D.C. Hackston Directeur exécutif Direction de l'exploitation et des tarifs Commission canadienne des transports

PREFACE

This document presenting 1983 traffic data is published as Reference Paper No. 3.8 the eighth supplement to Reference Paper No. 3 of the Traffic and Tariffs Branch of the Canadian Transport Commission entitled "Commodity Flow Analysis, 1968-1973, Carload All-Rail Traffic Between Canada and the United States".

This document does, however, differ from the pre-1981 editions in that Intermodal Service (IMS) traffic i.e. Piggyback traffic and Container traffic is now included. These Reference Papers complement the Commodity Flow Analysis series for domestic rail traffic for the years 1968 to 1983 (Reference Papers Nos. 1 through 1.9). When combined, these Papers complete an analysis of Canadian carload and Intermodal Service traffic both domestic and international.

It should be noted that, if requested, the Traffic and Tariffs Branch is prepared to supply, on a cost recovery basis, details of traffic flows between Canadian provinces and American states for each of the 69 individual commodities listed in the Foreword.

D.C. Hackston Executive Director Traffic and Tariffs Branch Canadian Transport Commission

Analyse du mouvement des marchandises Trafic par wagons complets et service intermodal entre le Canada et les États-Unis 1983

Avant-Propos

Les données que renferme ce cahier de référence no. 3.8 de la Direction de l'exploitation et des tarifs de la Commission canadienne des transports on été tirées d'enregistrements sur bandes magnétiques fournis par les Chemins de fer Nationaux et CP Rail.

Le programme destiné à l'extraction des données a été conçu et préconisé par la Direction de l'exploitation et des tarifs. Les rubans magnétiques ainsi obtenus ont servi à l'élaboration des 34 tableaux statistiques que contient le présent cahier de référence.

Les classes de mouvements suivantes ont été exclues du programme:

Trafic de détail;

b) Messageries et chargements incomplets;

Déplacements par wagons complets eau-rail et

rail-eau-rail;

d) Trafic canadien à destination des États-Unis et dont le point d'origine ne se situe pas sur une ligne du CN ou du CP de même que le trafic en provenance des États-Unis acheminé vers le Canada et dont le point de destination n'est pas sur une ligne du CN ou du CP;

e) Fret transporté pour les besoins des sociétés.

Ce cahier de référence constitue, par conséquent, une analyse portant sur un an (1983) du trafic marchandise payant acheminé par wagons complets et service intermodal à destination des États-Unis et dont le point d'origine est sur une ligne du CN ou du CP au Canada ainsi que du trafic provenant des États-Unis et dont le point de destination se trouve sur une ligne du CN ou du CP au Canada. Il inclut également le trafic composé de marchandises importées et exportées via les ports canadiens et américains (i.e. le fret à destination ou en provenance de pays autres que le Canada ou les États-Unis).

On estime que les données que contient le présent cahier de référence comprennent approximativement 78% du total du tonnage payant, incluant tous les types de mouvements, acheminé du Canada aux États-Unis par toutes les classes de sociétés ferroviaires et 74% du total du tonnage payant, incluant tous les types le mouvements, acheminé des États-Unis au Canada par toutes les classes de sociétés ferroviaires. (Le trafic intermédiaire a été exclu).

Commodity Flow Analysis Carload and Intermodal Service Traffic Between Canada and the United States 1983

Foreword

The data set out in this Reference Paper No. 3.8 of the Traffic and Tariffs Branch of the Canadian Transport Commission was derived from the computer tape records of Canadian National Railways and CP Rail. The program for extraction of the data was designed and prescribed by the Traffic and Tariffs Branch. The resulting computer tapes were used to derive the 34 statistical tables contained in this Reference Paper.

The following types of movement were excluded from the program:

a) Less-than-carload traffic;

b) Express and non-carload traffic;

c) Lake-and-rail and Rail-lake-and-rail carload

movements;

d) Canada to U.S. traffic not originating on CN or CP and U.S. to Canada traffic not terminating on CN or CP;

e) Freight carried on company service (O C.S.)

This Reference Paper, therefore, consists of a one year (1983) analysis of carload and Intermodal Service revenue freight traffic originating on CN or CP in Canada and terminating in the United States and traffic originating in the United States and terminating on CN or CP in Canada. It also includes import and export traffic from Canadian and American ports (i.e. to or from countries other than Canada or the United States).

It is estimated that the data contained in this Reference Paper approximates 78% of the total revenue tonnage on all classes of railways for all types of traffic moving from Canada to the United States and 74% of the total revenue tonnage on all classes of railways for all types of traffic moving from the United States to Canada. (Overhead traffic has been excluded).

Le groupement des marchandises, dans ce document, a été effectué comme suit:

- a) Produits agricoles
- b) Animaux et produits dérivés
- c) Produits miniers
- d) Produits forestiers
- e) Produits manufacturés et divers
- f) Trafic intermodal

Les marchandises figurant en regard de chaque groupe sont énumérées ci-après:

Produits agricoles

- 01 Blé
- 02 Autres céréales
- 03 Produits céréaliers
- 04 Pommes de terre
- 05 Autres légumes frais et congelés
- 06 Fruits frais et congelés
- 07 Autres produits agricoles

Animaux et produits dérivés

- 08 Bétail
- 09 Viandes fraîches et congelées
- 10 Autres viandes, poissons et conserves comestibles
- 11 Autres produits d'origine animale

Produits miniers

- 12 Charbon
- 13 Potasse
- 14 Soufre
- 15 Minerais et concentrés de fer (y compris les boulettes)
- 16 Minerais et concentrés de cuivre
- 17 Minerais et concentrés de cuivre-nickel
- 18 Minerais et concentrés de plomb et de zinc
- 19 Autres minerais et concentrés y compris l'alumine, la bauxite et les autres minerais d'aluminium
- 20 Sable, gravier et pierre concassée
- 21 Gypse brut
- 22 Ciment naturel et Portland
- 23 Amiante brute
- 24 Phosphate en roche
- 25 Sel
- 26 Autres produits miniers
- 32 Coke

Produits forestiers

- 27 Bois de construction
- 28 Contre-plaqué
- 29 Bois à pâte
- 30 Copeaux de bois à pâte
- 31 Billes, poteaux et autres produits forestiers

The commodity groupings used in this Reference Paper are as follows:

- a) Products of Agriculture
- b) Animals and Animal Products
- c) Products of Mines
- d) Products of Forests
- e) Manufactured and Miscellaneous Products
-) Intermodal Service Traffic

The major commodities in each group are:

Products of Agriculture

- 01 Wheat
- 02 Other Grain
- 03 Grain Products
- 04 Potatoes
- 05 Other vegetables, fresh and frozen
- 06 Fruit, fresh and frozen
- 07 Other Agricultural Products

Animals and Products

- 08 Livestock
- 09 Meats, fresh and frozen
- 10 Other meats, fish and packing house products (edible)
- 11 Other animal products

Products of Mines

- 12 Coal
- 13 Potash
- 14 Sulphur
- 15 Iron ore and concentrates (incl. pellets)
- 16 Copper ores and concentrates
- 17 Copper-Nickel ores and concentrates
- 18 Lead and zinc ores and concentrates
- 19 Other ores and concentrates including alumina, bauxite and other aluminum ores
- 20 Sand, gravel and crushed stone
- 21 Gypsum, crude
- 22 Cement, natural and Portland
- 23 Asbestos, crude
- 24 Phosphate rock
- 25 Salt
- 26 Other mine products
- 32 Coke

Products of Forests

- 27 Lumber
- 28 Plywood
- 29 Pulpwood
- 30 Pulpwood Chips
- 31 Logs, poles and other forest products

Produits manufacturés et divers

- 33 Fer et acier primaires et ouvrés
- 34 Aluminium primaire et ouvré
- 35 Cuivre primaire et ouvré
- 36 Métaux non ferreux n.d.s. primaires et ouvrés
- 37 Débris métalliques
- 38 Machines et pièces
- 39 Voitures particulières
- 40 Véhicules utilitaires
- 41 Machines agricoles et pièces
- 42 Autres véhicules automobiles
- 43 Pièces de véhicules
- 44 Essence
- 45 Mazout
- 46 Gaz de pétrole liquéfié
- 47 Autres dérivés du pétrole raffiné
- 48 Acide sulfurique
- 49 Salignon (sulfate de soude)
- 50 Gaz autres que de pétrole
- 51 Autres produits chimiques et acides
- 52 Pâte de bois
- 53 Papier journal
- 54 Carton, carton-pâte et carton-fibre
- 55 Papier autre que le papier journal
- 56 Conteneurs (autres que les CSWP)
- 57 Matériaux de construction
- 58 Sucre
- 59 Boissons
- 60 Produits laitiers et autres produits alimentaires
- 62 Aliments pour animaux et volaille
- 63 Huiles végétales
- 64 Produits en plastique et en cellulose 65 Engrais (sauf la potasse)
- 66 Produits ouvrés et divers
- 67 Trafic de marchandises en commun

Service intermodal

Transport de conteneurs

68 Conteneur sur wagon plat (CSWP)

Ferroutage

69 Remorque sur wagon plat (RSWP)

Tout au long de ce document, les données ont été présentées sous forme de matrices origine-destination d'états et de provinces. Les quatre provinces atlantiques (le Nouveau-Brunswick, la Nouvelle-Ecosse, l'Île-du-Prince-Edouard et Terre-Neuve) ont été traitées comme une province unique, ce qui a réduit le nombre de "provinces" à sept comme suit:

- Maritimes
- 2) Ouébec
- Ontario
- Manitoba
- 5) Saskatchewan
- 6) Alberta
- Colombie-

Britannique

Manufactures and Miscellaneous

- 33 Iron and Steel Primary and manufactured
- 34 Aluminum Primary and manufactured
- 35 Copper Primary and manufactured
- 36 Non-ferrous metals, n.e.s. Primary and manufactured
- 37 Scrap and waste metals
- 38 Machinery and parts
- 39 Passenger automobiles
- 40 Freight automobiles
- 41 Agricultural implements and parts
- 42 Other motor vehicles
- 43 Vehicle parts
- 44 Gasoline
- 45 Fuel Oil
- 46 Liquified petroleum gas
- 47 Other refined petroleum products
- 48 Sulphuric acid
- 49 Salt cake (sodium sulphate)
- 50 Gases other than petroleum
- 51 Other chemicals and acids
- 52 Woodpulp
- 53 Newsprint paper
- 54 Paperboard, pulpboard and fibreboard
- 55 Paper other than newsprint
- 56 Packaging containers (not C.O.F.C. containers)
- 57 Building materials
- 58 Sugar
- 59 Beverages
- 60 Dairy and other food products
- 62 Animal and poultry feed
- 63 Vegetable Oils
- 64 Plastic and cellulose products
- 65 Fertilizers (excluding potash)
- 66 Manufactured and miscellaneous goods
- 67 Pool car traffic

Intermodal Service

Container

68 Container on flat car (C.O.F.C.)

Piggyback

69 Trailer on flat car (T.O.F.C.)

Throughout the document, the data has been arranged in origin-destination matrices of provinces and states. The four Atlantic Provinces (New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland) have been considered as a single 'province' reducing the number of 'provinces' to seven as follows:

Maritimes

Manitoba

2) Ouebec

4)

- 3) Ontario
- 5) Saskatchewan Alberta
- 6) 7) British Columbia

Aux fins de ce document, les États-Unis comprennent tous les états (à l'exception de Hawaii) auxquels on a ajouté le District fédéral de Columbia. Les états ont été agrégés en neuf groupes dont la composition a été déterminée en se basant sur les divisions américaines de recensement (U.S. Census Divisions) ainsi que sur notre propre examen des flux de trafic entre le Canada et les États-Unis.

For the purposes of this document, the United States includes, with the exception of Hawaii, all states plus the District of Columbia. The states have been grouped into nine major groupings based on the U.S. Census Divisions and on our own examination of the traffic flow between Canada and the United States.

Nord Est 1 (NE1)

Maine New Hampshire Vermont Massachusetts Connecticut Rhode Island

Nord Est 2 (NE2)

New York New Jersey Pennsylvanie

Northeast 1 (NE1)

Maine
New Hampshire
Vermont
Massachusetts
Connecticut
Rhode Island

Northeast 2 (NE2)

New York New Jersey Pennsylvania

Centre Nord 1 (CN1)

Michigan Ohio

Centre Nord 2 (CN2)

Illinois Indiana Wisconsin

Northcentral 1 (NC1)

Michigan Ohio

Northcentral 2 (NC2)

Illinois Indiana Wisconsin

Centre Nord 3 (CN3)

Minnesota Iowa Missouri Dakota du Sud Dakota du Nord Nebraska Kansas

Missou

Northcentral 3 (NC3)

Minnesota lowa Missouri North Dakota South Dakota Nebraska Kansas

Sud 1 (S1)

Maryland
Delaware
Virginie
Virginie Occidentale
Kentucky
Tennessee
Caroline du Nord
Caroline du Sud
Georgie
Floride
District fédéral de
Columbia

Sud 2 (S2)

Alabama Mississippi Arkansas Louisiane Oklahoma Texas

South 1 (S1)

Maryland
Delaware
Virginia
West Virginia
Kentucky
Tennessee
North Carolina
South Carolina
Georgia
Florida
District of Columbia

South 2 (S2)

Alabama Mississippi Arkansas Louisiana Oklahoma Texas

Ouest 1 (01)

Montana Wyoming Idaho Washington Oregon Alaska

Ouest 2 (O2)

Colorado Arizona Utah Nouveau Mexique Nevada Californie

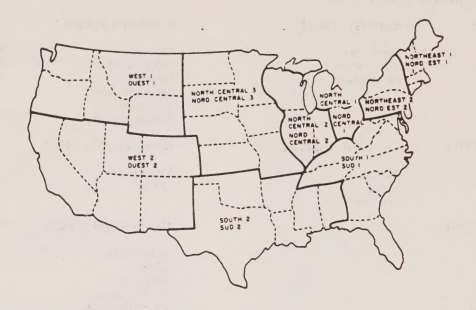
West 1 (W1)

Montana Wyoming Idaho Washington Oregon Alaska

West 2 (W2)

Colorado Arizona Utah New Mexico Nevada California

ORIGINES ET DESTINATIONS AMERICAINES AMERICAN ORIGINS AND DESTINATIONS



ORIGINES ET DESTINATIONS CANADIENNES CANADIAN ORIGINS AND DESTINATIONS



Les 34 tableaux statistiques sont groupés en cinq sections comme suit:

- a) Section 1 12 tableaux faisant état des statistiques suivantes: wagons, tonnes, revenu canadien, revenu américain, tonne-milles et wagon-milles à la frontière internationale et présentés sous forme de matrices origine-destination provinces-états par groupes de marchandises. Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.
- b) Section 2 8 tableaux présentant le revenu moyen par tonne (total Canada et États-Unis), le revenu moyen par tonne (portion canadienne), la longueur moyenne du trajet (jusqu'à la frontière internationale) ainsi que la charge moyenne par wagon sous forme de matrices origine-destination, provinces-états par groupes de marchandises. Les déplacements effectués dans l'une ou l'autre direction y figurent.
- c) Section 3 6 tableaux faisant état du trafic en provenance du Canada, du trafic ayant abouti au Canada, du trafic en provenance des États-Unis et du trafic ayant abouti aux États-Unis, par groupes de marchandises, en termes de wagons, de tonnes, de revenu canadien, de revenu américain, de tonne-milles et de wagon-milles à la frontière internationale, et comprenant des pourcentages de distribution par groupes de marchandises.
- d) Section 4 3 tableaux montrant la distribution du tonnage pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le ratio du tonnage Canada/États-Unis au tonnage États-Unis/ Canada pour tous les groupes de marchandises et ce, pour toutes les paires origine-destination.
- e) Section 5 3 tableaux montrant la distribution du revenu total pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le pourcentage canadien du revenu total pour tous les groupes de marchandises et toutes les paires origine-destination.
- f) Section 6 2 tableaux faisant état des statistiques suivantes: unités, tonnes, revenu canadien, revenu américain, tonne-milles et unité-milles à la frontière internationale présentés sous forme de matrices origine-destination provinces-états et se rapportant au trafic du service intermodal (i.e. conteneurs et remorques ferroutières). Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.

The 34 statistical tables are grouped in five sections as follows:

- a) Section 1 12 tables showing cars, tons, Canadian revenue, American revenue, tonmiles and car-miles to the international boundary in a province-state origin-destination matrix, by commodity groups. Both Canada to the United States and United States to Canada traffic are represented.
- b) Section 2 8 tables showing average revenue per ton (total Canada and U.S.), average revenue per ton (Canadian portion), average length of haul (to international boundary) and average load per car in a province-state origin-destination matrix, by commodity groups. Traffic in both directions is represented.
- c) Section 3 6 tables showing Canada originated traffic, Canada terminated traffic, United States originated traffic and United States terminated traffic, by commodity groups, in terms of cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary with a percentage distribution by commodity group.
- d) Section 4 3 tables showing the distribution of tonnage for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the ratio of Canada to U.S. tonnage versus U.S. to Canada tonnage for all commodity groups for each origin- destination pairing.
- e) Section 5 3 tables showing the distribution of total revenue for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the Canadian percentage of the total revenue for each commodity group for each origin-destination pairing.
- f) Section 6 2 tables showing units, tons, Canadian revenue, American revenue, tonmiles and unit-miles to the international boundary in a province-state origin-destination matrix for Intermodal Service traffic (i.e. Container and Piggyback traffic). Both Canada to the United States and United States to Canada traffic are represented.







SECTION 1 - 12 tableaux faisant état des statistiques suivantes: wagons, tonnes, revenu canadien, revenu américain, tonne-milles et wagon-milles à la frontière internationale et présentés sous forme de matrices originedestination provinces-états par groupes de marchandises. Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.

SECTION 1 - 12 tables showing cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary in a province-state origin-destination matrix, by commodity groups. Both Canada to the United States and United States to Canada traffic are represented.

u- -

CANADA AUX ÉTATS-UNIS --- CANADA TO UNITED STATES

TOTAL -- TOUTES DENRÉES (EXCLUANT LE TRAFIC INTERMODAL)

1983

TOTAL — ALL COMMODITIES (EXCLUDING IMS TRAFFIC)

ORIGINE DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES NE 2	2,173 148,130 3,639,054 2,413,248 78,049 1,212	21,176 1,640,597 19,067,765 19,689,618 366,321 4,939	6,528 328,106 12,333,745 6,712,703 236,401 4,124	202 10,130 465,543 166,677 15,831 310	647 53,209 2,667,664 1,283,089 86,584 1,031	953 82,334 4,768,874 1,729,070 183,753 2,113	3,788 233,723 14,708,174 5,633,130 554,414 8,591	35,467 2,496,229 57,650,819 37,627,535 1,521,353 22,321	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3,924 260,127 7,736,190 5,040,666 217,681 3,273	18,995 1,326,926 23,794,401 32,570,896 438,039 6,371	17,215 1,173,886 18,368,385 22,457,450 431,540 6,089	789 40,806 1,992,049 1,357,304 59,754 1,143	1,653 145,613 5,895,308 2,711,768 214,042 2,381	3,605 298,887 12,452,150 11,093,220 472,244 6,011	1,899 104,104 4,330,745 5,457,410 147,076 2,532	48,080 3,350,349 74,569,228 80,688,714 1,980,375 27,800	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (Ë-U) TONNE-MILLES WAGON-MILLES	771 49,440 2,357,530 429,058 54,197 848	6,891 419,424 16,266,846 7,106,428 288,241 4,684	20,588 1,056,854 24,199,308 16,924,726 504,340 8,344	353 25,231 364,228 748,848 6,188 87	1,019 85,496 2,909,251 2,489,227 99,038 1,116	1,346 103,518 3,670,513 4,067,561 106,514 1,448	2,369 152,188 6,493,251 5,629,557 208,446 3,224	33,337 1,892,151 56,260,927 37,395,405 1,266,963 19,752	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	594 37,066 1,403,036 681,967 42,543 686	8,342 515,384 18,756,688 11,644,118 358,813 5,735	20,491 1,327,846 19,061,817 32,267,835 359,980 5,413	1,599 105,428 1,912,981 2,955,463 36,919 547	13,915 1,297,083 28,070,093 27,169,037 675,876 7,353	4,855 399,218 12,442,051 10,862,896 354,215 4,502	9,117 554,899 27,699,503 13,930,592 725,859 11,983	58,913 4,236,924 109,346,169 99,511,908 2,554,205 36,220	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	104 2,610 229,784 158,884 3,434	2,195 118,488 4,671,069 5,316,600 70,929 1,312	11,504 591,255 10,673,700 23,549,355 136,350 2,580	3,076 230,006 2,613,226 4,503,754 42,541 576	25,457 2,492,803 47,828,221 36,175,635 1,239,278 12,645	11,218 899,375 24,469,581 17,220,358 576,289 7,503	9,659 530,945 27,295,994 12,160,362 736,628 13,398	63,213 4,865,482 117,781,575 99,084,948 2,805,449 38,152	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	451 28,800 923,667 1,026,787 25,267 396	12,603 792,633 19,709,926 35,100,826 388,849 6,324	15,887 569,673 13,115,706 38,476,358 159,506 3,989	730 37,047 868,737 2,464,844 12,267 230	5,152 470,630 10,173,833 19,735,466 253,255 2,797	10,581 828,569 27,276,716 40,472,983 777,506 10,185	14,156 743,596 36,415,741 37,863,576 1,058,044 19,800	59,560 3,470,948 108,484,326 175,140,840 2,674,694 43,722	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	337 17,529 704,192 867,819 20,315 403	4,566 263,412 8,954,576 16,210,151 192,201 3,195	10,776 456,878 7,993,686 37,495,792 71,953 1,896	822 53,192 1,035,842 2,977,345 14,643 212	1,621 147,888 3,276,973 5,715,744 70,626 784	2,818 190,517 8,417,555 9,635,181 200,511 2,976	11,437 619,478 25,175,729 31,341,187 796,392 14,757	32,377 1,748,894 55,558,553 104,243,219 1,366,642 24,223	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	20 584 29,301 73,153 855 29	152 5,667 476,426 586,668 5,667 208	2,789 72,371 11,161,507 5,018,700 148,856 6,435	239 20,516 620,606 522,827 14,619 181	2,065 177,102 5,812,516 4,817,887 144,239 1,671	19,978 1,677,814 41,819,842 42,478,171 839,064 10,240	2,646 208,048 2,462,996 3,847,389 38,224 471	27,889 2,162,102 62,383,194 57,344,795 1,191,525 19,233	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	125 2,907 179,629 446,669 3,829 167	456 22,607 921,788 2,462,795 19,374 367	3,747 166,186 5,060,237 21,374,230 92,204 1,557	178 12,376 242,208 751,354 8,471 130	473 38,218 1,155,956 1,724,360 39,591 503	3,957 286,497 7,489,788 15,572,817 198,715 2,766	1,987 132,309 1,658,320 6,484,393 26,868 411	10,923 661,100 16,707,926 48,816,618 389,052 5,900	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	8,499 547,193 17,202,383 11,138,251 446,169 7,152	75,376 5,105,138 112,619,485 130,688,100 2,128,434 33,136	109,525 5,743,055 121,968,091 204,277,149 2,141,130 40,426	7,988 534,732 10,115,420 16,448,416 211,233 3,418	52,002 4,908,042 107,789,815 101,822,213 2,822,530 30,281	59,311 4,766,729 142,807,070 153,132,257 3,708,811 47,744	57,058 3,279,290 146,240,453 122,347,596 4,291,952 75,167	369,759 24,884,179 658,742,717 739,853,982 15,750,258 237,323	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

— * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

-- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

TOTAL — TOUTES DENRÉES (EXCLUANT LE TRAFIC INTERMODAL)

1983

TOTAL — ALL COMMODITIES (EXCLUDING IMS TRAFFIC)

DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION
ORIGINE									ORIGIN NE 1
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	363 18,325 284,830 187,518 3,579 86	1,064 44,273 937,717 721,645 9,812 247	575 35,194 947,347 537,799 17,688 277	6 367 16,571 8,945 520	19 919 86,910 33,126 1,783 37	28 1,787 112,676 39,085 4,020 63	8 459 33,917 8,628 1,278 22	2,063 101,324 2,419,968 1,536,746 38,682 741	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2				_					NE 2
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	792 39,527 1,421,260 301,452 38,488 769	2,060 74,105 1,792,447 2,293,274 18,299 594	8,870 259,436 6,324,171 7,473,004 31,123 1,276	58 1,510 162,452 140,693 996 41	227 5,978 264,607 270,712 2,010 220	287 9,779 898,924 854,015 12,466 323	64 2,592 218,353 176,580 4,993 115	12,358 392,927 11,082,214 11,509,730 108,375 3,338	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS	273	6,126	29,311	84	130	375	89	36,388	NC 1 CARS
TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	17,789 773,580 242,972 18,047 289	179,590 10,207,253 5,574,761 97,665 3,259	723,753 26,217,802 23,089,027 162,196 6,655	3,138 162,746 117,852 1,987 65	5,766 424,686 211,503 7,123 175	19,459 1,287,385 1,065,742 20,466 431	3,238 293,576 173,901 6,049 165	952,733 39,367,028 30,475,758 313,535 11,040	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS	98	5,770	12,331	747	1,685	949	522	22,102	NC 2 CARS
TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	4,839 230,878 160,214 4,840 100	233,084 9,252,825 7,645,790 153,299 3,554	498,132 11,494,397 18,131,628 104,561 2,659	29,064 449,997 1,189,697 4,216 94	61,347 2,068,602 2,767,680 28,500 838	36, 199 1,877,424 1,812,982 28,505 747	29,297 1,369,024 1,328,055 30,750 567	891,962 26,743,147 33,036,046 354,671 8,559	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3	446	4.004	1 700	1,128	2,410	4 007	566	9,173	NC 3 CARS
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	116 3,963 321,639 259,335 4,538	1,364 88,025 2,114,025 2,680,645 53,820 823	1,762 70,037 1,588,059 3,737,282 15,325 393	72,148 913,909 1,698,019 8,609	157,599 3,098,046 3,082,194 69,057 1,042	1,827 92,577 4,042,268 3,862,082 74,432 1,496	45,230 1,813,295 1,234,540 52,584 685	529,579 13,891,241 16,554,097 278,366 4,714	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1	137		393	130	1,042	1,430	003	7,717	S 1
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	387 18,986 810,524 1,098,442 19,249 377	4,079 234,650 3,945,711 9,627,390 76,253 1,330	7,958 464,606 7,038,384 18,228,553 125,937 2,053	9,080 231,483 603,237 1,454 33	129 5,023 224,083 492,928 2,321 58	682 32,053 1,798,314 2,536,470 24,778 557	226 8,925 550,545 681,415 12,343 265	13,673 773,323 14,599,044 33,268,435 262,337 4,673	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS	268	2,195	5.723	291	140	795	854	10,266	S 2 CARS
TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	13,996 738,847 1,033,168 14,653 281	124,616 3,591,405 6,996,927 73,431 1,300	385,481 5,852,402 22,752,238 86,218 1,281	16,613 373,503 1,107,265 2,703 50	6,340 266,716 507,078 3,260 70	46,713 2,685,401 3,896,938 39,146 681	49,860 1,937,888 2,288,511 64,310 1,052	643,619 15,446,162 38,582,125 283,721 4,716	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS	105	1,008	1,271	278	184	6,129	6,641	15,616	W 1 CARS
TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	5,499 253,886 430,059 6,770 127	76,109 1,670,694 4,538,345 46,083 663	71,360 1,370,804 5,447,030 22,728 400	25,623 718,337 962,819 10,833 118	11,172 239,540 223,339 6,574 110	529,730 5,453,313 12,281,750 130,735 1,576	627,208 4,942,024 7,717,606 87,394 947	1,346,701 14,648,598 31,600,948 311,117 3,940	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS	221	3,668	5,278	101	143	714	4,715	14,840	W 2 CARS
TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	12,353 505,995 938,362 14,177 256	5,066 183,190 5,217,951 16,367,905 101,543 2,018	5,278 260,456 3,392,243 23,915,407 52,890 1,085	6,504 172,920 496,327 3,922 69	13, 132 460,929 455, 186 10,881	50,182 1,480,060 3,001,910 21,928 338	4,715 424,926 3,325,421 12,077,053 57,328 628	950,743 14,555,519 57,252,150 262,671 4,514	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS	2,623	27,334	73,079	2,905	5,067	11,786	13,685	136,479	TOTAL CARS
TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	135,277 5,341,439 4,651,522 124,343 2,423	1,237,642 38,730,028 56,446,682 630,207 13,788	2,768,455 64,225,609 123,311,968 618,666 16,079	164,047 3,201,918 6,324,854 35,241 615	267,276 7,134,119 8,043,746 131,510 2,671	818,479 19,635,765 29,350,974 356,477 6,213	1,191,735 14,484,043 25,686,289 317,029 4,447	6,582,911 152,752,921 253,816,035 2,213,473 46,234	TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: -- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: --- TON-MILES AND CAR-MILES ARE IN 000'S

^{-- *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

⁻⁻ CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS AGRICOLES

1983

PRODUCTS OF AGRICULTURE

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		465 17,952 239,567 120,818 1,396 36	1,045 41,172 976,806 450,146 20,338 522	145 6,067 275,152 90,714 9,257 219	27 2,064 112,819 37,270 3,997 52			1,682 67,255 1,604,344 698,948 34,987 829	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NE 2
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	٠	1 38 442 1,135 3	474 20,285 505,589 263,388 6,959 120	582 26,068 1,400,698 1,098,952 37,415 836	108 7,761 388,828 180,422 14,367 199			1,165 54,152 2,295,557 1,543,897 58,743 1,154	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	7 392 17,005 5,389 407 7		2 115 4,667 1,992 86 1		3 179 2,550 10,867 344 6			12 686 24,222 18,248 836 14	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			1,489 138,754 1,136,390 1,827,743 33,432 360	40 1,700 24,358 49,128 367 6	107 7,469 177,369 199,182 5,440 77	4 219 6,540 7,934 127 3	ŧ	1,640 148,142 1,344,657 2,083,987 39,365 446	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	5 176 7,632 5,003 187 5		1,778 143,104 1,139,291 1,300,051 33,765 420	437 31,173 306,241 428,866 7,796 108	74 5,229 112,577 139,452 3,140 45	2 81 1,595 1,695 27		2,296 179,763 1,567,336 1,875,067 44,916 579	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 43 1,641 692 45		16 1,141 31,721 52,472 1,015 14	464 18,744 552,474 1,716,320 5,191 128	129 5,524 213,042 420,056 3,568 77	89 3,603 244,778 357,659 2,914 73		699 29,055 1,043,656 2,547,199 12,733 294	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES				3,378 76,850 162,994 453 6				3,378 76,850 162,994 453 6	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES					18 1,393 44,815 36,445 1,328 17	359 29,089 626,807 391,808 21,311 269		377 30,482 671,622 428,253 22,639 286	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (È-U) TONNE-MILLES WAGON-MILLES									W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	13 611 26,278 11,084 638	466 17,990 240,009 121,953 1,399 36	4,804 344,571 3,794,464 3,895,792 95,595 1,437	1,712 87,130 2,635,773 3,546,974 60,478 1,302	466 29,619 1,052,000 1,023,694 32,183 473	454 32,992 879,720 759,096 24,380 346		7,915 512,913 8,628,244 9,358,593 214,673 3,609	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

— * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

-- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

PRODUITS AGRICOLES

1983

PRODUCTS OF AGRICULTURE

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		3 195 1,809 1,337 65 1	9 137 3,253 4,004 28 2					12 332 5,062 5,341 94 3	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		3 170 1,853 3,211 4	10 598 3,830 13,408 75				2 61 6,302 11,238 76 2	15 829 11,985 27,857 154 3	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 1
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		14 275 16,238 6,740 154 8	75 4,424 34,698 42,825 161 10			5 217 12,463 15,134 112 3		94 4,916 63,399 64,699 427 20	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	9 437 8,127 32,338 75 2	573 52,008 949,154 845,744 46,527 509	207 14,459 278,676 377,306 3,168 49	2 131 1,687 7,782 9		3 210 5,471 5,421 238	16 1,121 48,480 32,399 1,676 22	810 68,366 1,291,595 1,300,990 51,693 586	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	18 860 28,295 75,282 552 12	129 10,677 238,398 268,460 6,974 83	217 15,333 166,651 499,349 2,586 38	28 2,440 28,947 68,615 432	401 36,151 477,787 438,432 23,753 264	319 28,914 643,096 541,172 23,705 261	269 25,753 769,656 578,976 24,126 251	1,381 120,128 2,352,830 2,470,286 82,127 913	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	232 5,861 11,136 166 3	324 16,814 376,573 725,397 9,088 169	134 7,012 118,174 288,992 2,102 40	4 127 4,402 7,092 22 1		1 25 632 2,634 10	180 2,945 17,710 52	471 24,390 508,587 1,052,961 11,439 214	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	82 3,828 157,812 228,079 3,037 65	967 47,618 1,239,418 2,448,296 29,367 599	646 47,065 497,549 2,428,935 5,954 105	47 2,375 53,994 112,707 444 8	84 2,437 4,982 95 2	17 532 30,031 42,553 513 17	17 946 26,125 60,423 723 13	1,778 102,448 2,007,366 5,325,975 40,133 809	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	27 1,740 64,059 143,170 1,641 25	146 7,810 211,018 692,365 4,128 77	123 6,811 104,477 565,240 1,405			1 56 8,054 1,500 18		297 16,417 387,608 1,402,275 7,192 128	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	69 3,415 177,823 300,599 4,312 87	2,806 125,925 3,662,764 11,205,331 68,937 1,532	3,925 174,325 2,457,227 16,925,331 36,324 813	9 436 10,088 29,486 37	6 314 20,574 28,665 365 7	62 3,827 147,668 188,906 2,335 35	6 289 376 13,773 4	6,883 308,531 6,476,520 28,692,091 112,315 2,475	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	209 10,512 441,977 790,604 9,782 194	4,965 261,492 6,697,225 16,196,881 165,244 2,978	5,346 270,164 3,664,535 21,145,390 51,803 1,083	90 5,509 99,118 225,682 943 14	409 36,549 500,798 472,079 24,213 273	408 33,781 847,415 797,320 26,931 320	314 28,350 853,884 714,519 26,657 289	11,741 646,357 13,104,952 40,342,475 305,574 5,152	TOTAL CARS TONS CAN, REV. U.S. REV. TON-MILES CAR-MILES

NOTES: --- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

^{--- *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI---DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

ANIMAUX & PRODUITS DÉRIVÉS

1983

ANIMALS & ANIMAL PRODUCTS

ORIGINE DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES NE 2				5 362 19,979 2,724 571 8		24 1,883 97,127 20,245 4,423 56	1 31 95 4,144 1	30 2,276 117,201 27,113 4,994 64	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES CN 1				1 63 4,576 1,995 85			7 252 14,568 22,155 300 8	8 315 19,144 24,150 385 10	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 1
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES CN 2							3 93 7,277 8,438 123 4	3 93 7,277 8,438 123 4	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 2
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES				281 3,138 9,950 18		27 1,916 44,504 58,825 1,036	8 230 22,917 7,229 450 16	39 2,427 70,559 76,004 1,504 31	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES				6 192 4,828 8,757 12				6 192 4,828 8,757 12	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			2 156 3,008 10,070 22					2 156 3,008 10,070 22	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			2 58 2,422 9,337 8	1 60 629 4,465 4				3 118 3,051 13,802 12	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 31 5,616 2,459 105 3							1 31 5,616 2,459 105 3	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (Ė-U) TONNE-MILLES WAGON-MILLES									W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 31 5,616 2,459 105		4 214 5,430 19,407 30 1	17 958 33,150 27,891 690 10		51 3,799 141,631 79,070 5,459 71	19 606 44,857 41,966 874 28	92 5,608 230,684 170,793 7,158 113	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

— * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

--- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

ANIMAUX & PRODUITS DÉRIVÉS

1983

ANIMALS & ANIMAL PRODUCTS

DESTINATION	MAR. QC/QUE.	ONT.	MAN.	SASK. ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION
ORIGINE NE 1		2					ORIGIN NE 1
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES							CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES							NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGON-MILLES CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES							NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3 135 3,979 4,583 71 2		5 388 13,364 21,701 226 3			8 523 17,343 26,284 297 4	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	68 3,965 134,277 152,260 2,155 37	40 2,886 42,363 158,958 506 7	10 760 13,822 20,745 49 1			118 7,611 190,462 331,963 2,710 45	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES							S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	34 2,014 51,654 101,664 1,156 20				13 438 25,891 18,782 766 23	47 2,452 77,545 120,446 1,922 42	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES							W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	59 3,489 86,911 127,691 1,966 33	6 451 5,408 27,104 132 2				65 3,940 92,319 154,795 2,097 35	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	164 9,603 276,821 386,198 5,347 92	46 3,337 47,771 186,062 638 9	15 1,148 27,186 42,446 276 3		13 438 25,891 18,782 766 23	238 14,526 377,669 633,488 7,026 127	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: --- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

— * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

--- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS MINIERS

1983

PRODUCTS OF MINES

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	244 23,081 191,382 148,619 2,049 23	4,654 466,907 4,160,456 3,199,438 88,558 882	19 1,714 30,675 25,714 498 6	1 101 2,133 4,873 29	223 21,566 1,039,966 434,946 33,247 344	130 13,042 498,231 532,310 16,512 166	3 192 9,133 12,413 336 5	5,274 526,603 5,931,976 4,358,313 141,229 1,426	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		1,053 97,009 931,042 983,894 23,043 247	1,744 155,810 1,568,724 3,272,686 29,253 335		1,128 106,863 4,034,556 1,490,076 152,080 1,592	1,450 142,531 4,653,865 6,382,745 132,224 1,347	2 132 7,420 7,772 231 3	5,377 502,345 11,195,607 12,137,173 336,831 3,525	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		122 6,906 250,165 139,104 4,172 74	499 43,505 957,301 704,681 16,892 191		229 19,373 579,464 619,940 16,272 195	160 15,696 426,917 683,283 11,549 118	3 164 19,167 3,651 473	1,013 85,644 2,233,014 2,150,659 49,358 587	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 100 2,185 1,075 104	133 7,980 283,289 142,636 5,331 88	1,003 91,452 2,198,735 1,910,695 38,449 422		11,612 1,142,322 23,510,173 22,865,055 583,140 5,933	1,720 166,922 4,328,057 4,759,204 149,815 1,537	6.	14,469 1,408,776 30,322,439 29,678,665 776,839 7,982	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		73 6,382 157,217 204,695 3,677 42	359 29,986 571,643 1,121,804 12,375 148	81 5,987 43,864 99,865 735 10	23,750 2,366,481 45,460,509 33,278,501 1,187,715 11,926	91 8,773 279,136 277,800 8,241 86	5,480 437,011 112,893 10,581 121	24,417 2,423,089 46,949,380 35,095,558 1,223,324 12,333	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 10 1,828 4,765 21 2	413 27,244 496,971 1,012,959 9,607	422 34,539 353,163 1,009,553 7,137 94		3,986 377,896 8,318,660 15,740,962 204,548 2,160	5,741 565,535 15,178,396 27,547,086 491,316 4,991	17 1,113 60,357 53,040 1,947 30	10,580 1,006,337 24,409,375 45,368,365 714,575 7,420	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		380 25,113 732,246 1,549,596 17,393 264	571 46,725 786,285 2,428,986 17,334 206		1,241 116,679 2,705,832 4,279,566 58,607 625	22 1,889 58,650 89,784 1,447	5 277 10,501 20,053 262 4	2,219 190,683 4,293,514 8,367,985 95,043 1,117	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		10 508 12,464 48,563 313 6	44 3,861 78,494 167,457 1,302	34 2,366 93,464 88,751 2,175 33	552 52,230 2,069,221 1,213,418 46,589 494	2,816 270,908 4,999,624 6,640,146 114,847	531 42,353 643,272 494,453 9,651 120	3,987 372,226 7,896,539 8,652,788 174,876 1,884	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES		137 8,382 228,309 767,392 5,466 89	192 16,108 229,362 1,125,859 5,071 62		7 651 11,706 22,994 314	2 155 4,366 6,028 149 2		338 25,296 473,743 1,922,273 11,001	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	246 23,191 195,395 154,459 2,173 26	6,975 646,431 7,252,159 8,048,277 157,561 1,837	4,853 423,700 6,774,382 11,767,435 128,311 1,479	116 8,454 139,461 193,489 2,939 43	42,728 4,204,061 87,730,087 79,945,458 2,282,512 23,272	12,132 1,185,451 30,427,242 46,918,386 926,100 9,479	624 49,711 1,186,861 704,275 23,480 293	67,674 6,540,999 133,705,587 147,731,779 3,523,077 36,430	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

— * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

PRODUITS MINIERS

1983

PRODUCTS OF MINES

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	16 1,205 46,915 22,759 879 11	226 17,719 196,941 253,292 2,247 29	142 9,293 111,477 152,747 2,434 39	5 332 13,812 8,211 465 7		28 1,787 112,676 39,085 4,020 63	6 360 27,291 4,785 1,069	423 30,696 509,112 480,879 11,116 167	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES CN 1	641 35,517 1,133,868 121,312 34,971 632	205 15,672 150,328 318,354 2,150 33	416 22,484 162,869 180,139 1,731 31		227 14,291 4,941 390	25 1,389 57,057 85,774 854 16	2 94 12,546 802 246 5	1,295 75,383 1,530,959 711,322 40,343 727	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 1
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	110 6,527 227,510 82,685 6,731 114	274 24,753 573,593 210,329 15,518 171	256 22,612 189,204 294,008 2,206 26	27 1,235 14,797 52,499 81 2		56 3,349 146,296 177,687 2,862 49	2 120 5,029 4,785 136 2	725 58,596 1,156,429 821,993 27,535 364	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	33 1,777 55,014 22,939 1,841 34	606 57,067 976,178 901,969 31,748 338	2,633 255,018 2,381,982 4,888,316 50,404 522	102 8,988 82,583 225,267 1,531	81 6,465 159,197 189,007 3,814 48	221 16,659 460,621 489,793 11,494 153	275 18,506 441,410 766,155 15,956 241	3,951 364,480 4,556,985 7,483,446 116,787 1,353	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	19 664 44,679 36,785 880 25	612 51,409 912,171 1,298,963 31,896 378	162 9,388 171,550 381,316 2,548 43	20 1,357 20,902 21,221 314 4	86 6,283 111,359 129,812 2,178 31	275 23,153 754,930 600,995 15,935 186	21 1,081 42,689 37,056 917 16	1,195 93,335 2,058,280 2,506,148 54,668 682	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	88 5,014 139,116 260,900 5,571 100	1,899 139,541 1,822,847 5,142,267 40,860 580	3,067 216,886 2,408,313 7,724,021 63,216 836	42 2,280 36,875 121,312 341 6	1 64 1,668 3,067 28	195 11,487 462,248 658,872 8,655 146	27 1,649 74,038 75,653 2,219 35	5,319 376,921 4,945,105 13,986,092 120,889 1,704	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	28 1,290 47,903 66,695 1,670	183 10,941 245,293 452,884 6,154 102	477 33,438 353,392 1,312,301 5,873 88	12 1,007 13,349 37,519 72	900 30,621 45,717 364 8	115 8,620 300,235 462,659 6,635 92	536 28,233 1,065,417 1,163,210 31,757 602	1,368 84,429 2,056,210 3,540,985 52,526 929	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	24 1,611 84,688 97,985 2,600 38	128 9,074 244,823 543,776 6,651 96	217 16,021 260,707 996,677 3,547 46	1 68 963 3,852 4	3 129 2,030 4,684 52 1	4,553 445,245 3,341,908 8,704,739 92,679 948	5,766 549,787 3,975,594 6,051,479 70,032 737	10,692 1,021,935 7,910,713 16,403,192 175,566 1,866	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	24 1,050 41,806 93,225 1,061 25	290 20,658 480,400 1,341,970 12,234 169	253 17,986 173,229 1,317,748 3,506 50	40 3,378 104,578 172,900 2,438 28	128 12,242 400,025 390,607 10,117 107	293 26,010 535,056 1,152,247 6,454 81	4,433 405,847 3,139,619 10,974,398 54,081 590	5,461 487,171 4,874,713 15,443,095 89,891 1,049	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	983 54,655 1,821,499 805,285 56,204 1,014	4,423 346,834 5,602,574 10,463,804 149,459 1,896	7,623 603,126 6,212,723 17,247,273 135,464 1,682	249 18,645 287,859 642,781 5,247 64	322 26,310 719,191 767,835 16,942 206	5,761 537,699 6,171,027 12,371,851 149,589 1,733	11,068 1,005,677 8,783,633 19,078,323 176,414 2,246	30,429 2,592,946 29,598,506 61,377,152 689,320 8,842	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: --- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI-DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{- *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS FORESTIERS

1983

PRODUCTS OF FORESTS

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	136 5,184 112,661 66,458 3,056 81	8,147 566,998 3,756,873 4,556,198 102,450 1,639	6 262 3,898 9,929 35 2	1 37 1,437 2,768 7		69 3,740 277,932 107,217 8,600 158	2,021 119,248 8,458,118 2,655,807 296,178 4,596	10,380 695,469 12,610,919 7,398,377 410,326 6,475	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	17 327 21,266 15,491 222 14	258 14,434 308,997 380,649 7,348 132	42 2,186 41,149 59,537 734 14	1 57 789 2.084 39	10 462 14,040 26,459 257 5	26 1,409 71,954 79,531 1,496 27	795 28,775 1,341,338 2,071,037 31,311 839	1,149 47,650 1,799,533 2,634,788 41,407 1,031	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	2 63 3,622 1,601 77 3	336 20,101 627,050 181,476 20,152 336	337 17,319 344,675 258,361 12,298 269	11 674 20,068 26,153 457 7	60 2,951 81,423 113,298 1,819 37	44 2,202 122,897 102,656 2,419 45	286 14,127 770,000 694,579 17,822 346	1,076 57,437 1,969,735 1,378,124 55,045 1,043	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (È-U) TONNE-MILLES WAGON-MILLES	7 140 14,022 3,988 188 9	200 10,965 405,415 176,650 10,105 182	789 49,376 555,252 1,306,176 5,486 92	161 9,396 268,789 191,617 6,642 114	398 19,614 553,174 532,258 11,962 241	466 24,378 1,446,468 696,715 28,050 530	3,632 190,315 11,675,949 5,316,934 277,029 5,242	5,653 304,184 14,919,069 8,224,338 339,462 6,410	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (£-U) TONNE-MILLES WAGON-MILLES		28 1,684 61,660 76,147 1,449 24	131 7,518 104,655 192,001 1,287 25	120 6,254 106,390 108,313 2,421 45	285 13,447 333,826 238,164 7,947 168	1,335 70,212 3,644,640 1,802,074 79,071 1,491	9,256 501,217 25,840,784 11,531,832 698,658 12,882	11,155 600,332 30,091,955 13,948,531 790,831 14,636	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		1,545 91,128 2,313,570 3,713,662 88,478 1,493	459 25,889 614,739 1,102,178 19,222 353	11 635 21,715 27,287 431 7	118 5,634 179,731 287,074 3,557 74	3,625 183,087 9,326,303 9,652,006 188,521 3,698	13,263 685,244 34,261,747 35,692,091 976,573 18,541	19,021 991,617 46,717,805 50,474,298 1,276,781 24,166	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		134 7,886 234,277 315,271 7,754 131	79 4,618 81,275 235,926 1,274 22	17 958 29,157 49,148 617	18 860 28,906 44,369 446 9	1,490 77,143 3,853,972 3,787,078 83,564 1,601	10,783 578,229 23,806,707 29,744,828 745,454 13,944	12,521 669,694 28,034,294 34,176,620 839,109 15,719	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		83 3,712 131,775 371,908 3,162 70	47 2,150 52,968 225,192 984 21		13 850 24,939 14,030 984 15	37 2,890 94,384 82,247 2,405 30	212 11,422 212,202 200,505 2,787 47	392 21,024 516,268 893,882 10,322 183	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		33 1,412 38,997 149,044 920 21	29 1,321 22,867 127,129 493 11		7 498 19,467 27,880 623 9	221 16,740 273,400 754,916 15,486 196	1,025 51,736 678,990 3,071,089 5,204 97	1,315 71,707 1,033,721 4,130,058 22,726 334	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	162 5,714 151,571 87,538 3,542 106	10,764 718,320 7,878,614 9,921,005 241,818 4,027	1,919 110,639 1,821,478 3,516,429 41,813 809	322 18,011 448,345 407,370 10,613 186	909 44,316 1,235,506 1,283,532 27,595 559	7,313 381,801 19,111,950 17,064,440 409,612 7,776	41,273 2,180,313 107,045,835 90,978,702 3,051,016 56,535	62,662 3,459,114 137,693,299 123,259,016 3,786,009 69,997	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

- * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI-DESSUS

-- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

PRODUITS FORESTIERS

1983

PRODUCTS OF FORESTS

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		4 180 2,700 104 2	48 1,891 75,069 2,931 1,045 27		1 37 1,383 4,630 69 2		2 99 6,626 3,843 210 4	55 2,207 85,778 11,404 1,427 35	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	6 133 14,600 4,683 125 6	1 54 2,689 1,098 27	5 196 2,347 6,591 29			7 254 19,820 16,079 340 10	21 973 66,539 50,606 1,922 42	40 1,610 105,995 79,057 2,443 59	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			245 8,698 14,581 77,077 2,567 73			2 87 6,413 5,352 88 2	4 175 15,383 14,591 436 10	251 8,960 36,377 97,020 3,091 85	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES		11 443 26,832 14,987 308 8	43 * 2,309 11,864 52,356 221		1 15 299 287 30 2	7 210 13,993 12,580 171 5	7 356 24,551 24,654 673 12	69 3,333 77,539 104,864 1,403 32	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3 164 10,370 1,763 353 5	5 199 4,627 4,013 158 4	45 1,543 25,606 75,906 288 8			1 31 2,431 1,834 28	3 93 5,584 3,434 143 5	57 2,030 48,618 86,950 969 24	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	10 307 13,570 16,285 334 11	54 2,847 58,055 130,954 688 10	59 2,565 59,287 195,907 578 12	30 540 3,060 6	4 169 8,514 14,230 159 4	2 83 3,646 5,491 69 2	9 466 19,212 21,907 643	139 6,467 162,824 387,834 2,478 51	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	5 274 10,957 18,712 189 4	15 651 22,425 37,171 455 10	26 1,021 18,375 56,541 252 6	3 116 1,044 7,993 8	2 106 9,347 14,026 40	15 780 38,859 105,801 1,036 19	8 319 14,296 14,410 513 13	74 3,267 115,303 254,654 2,492 53	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	51 2,039 99,397 181,052 2,378 59	206 9,427 366,177 754,589 6,558 145	716 30,690 629,810 2,898,471 9,770 226	14 746 26,448 25,869 350 7	4 139 5,219 3,999 86 3	227 11,535 201,640 317,540 5,123 98	48 2,299 24,892 118,926 571 9	1,266 56,875 1,353,583 4,300,446 24,837 547	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (Ė-U) TONNE-MILLES WAGON-MILLES	39 1,662 77,648 133,322 1,920	43 1,631 61,002 140,371 1,034 27	308 12,775 170,524 1,165,612 2,841 69					390 16,068 309,174 1,439,305 5,794 142	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	114 4,579 226,542 355,817 5,298 131	339 15,432 544,507 1,083,183 9,332 207	1,495 61,688 1,007,463 4,531,392 17,591 428	18 892 28,032 36,922 364 7	12 466 24,762 37,172 384 11	261 12,980 286,802 464,677 6,855 136	102 4,780 177,083 252,371 5,111	2,341 100,817 2,295,191 6,761,534 44,934 1,028	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: --- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

⁻⁻⁻ LE REVENU CANADIEN ET LE RÉVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{- *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS MANUFACTURÉS & DIVERS

1983

MANUFACTURES & MISCELLANEOUS

	RIGINE ESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
NE	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,793 119,865 3,935,011 2,198,171 72,944 1,108	7,910 588,740 10,910,869 11,813,164 173,916 2,382	5,458 284,958 11,322,366 6,226,914 215,530 3,594	50 3,563 166,842 65,598 5,966 83	397 29,579 1,514,879 810,873 49,341 635	730 63,669 3,895,584 1,069,298 154,218 1,733	1,763 114,252 6,240,828 2,960,766 257,900 3,990	18,101 1,204,626 37,386,379 25,144,784 929,816 13,526	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3,907 259,800 7,714,924 5,025,175 217,459 3,260	17,683 1,215,445 22,553,920 31,205,218 407,646 5,992	14,955 995,605 16,252,923 18,861,839 394,593 5,620	205 14,618 585,986 254,273 22,216 305	407 30,527 1,457,884 1,014,811 47,337 585	2,129 154,947 7,726,331 4,630,944 338,525 4,637	1,095 74,945 2,967,419 3,356,446 115,233 1,682	40,381 2,745,887 59,259,387 64,348,706 1,543,009 22,080	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	762 48,985 2,336,903 422,068 53,713 839	6,433 392,417 15,389,631 6,785,848 263,916 4,274	19,750 995,915 22,892,665 15,959,692 475,065 7,882	342 24,557 344,160 722,695 5,731 80	727 62,993 2,245,814 1,745,122 80,603 879	1,142 85,620 3,120,699 3,281,622 92,546 1,286	2,077 137,804 5,696,807 4,922,889 190,028 2,865	31,233 1,748,291 52,026,679 33,839,936 1,161,601 18,104	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	586 36,826 1,386,829 676,904 42,251 676	8,009 496,439 18,067,984 11,324,832 343,376 5,465	17,210 1,048,264 15,171,440 27,223,221 282,614 4,539	1,394 94,051 1,616,696 2,704,768 29,892 427	1,798 127,678 3,829,377 3,572,542 75,334 1,101	2,638 205,783 6,616,482 5,340,218 175,186 2,418	5,477 364,354 16,000,637 8,606,429 448,380 6,726	37,112 2,373,395 62,689,445 59,448,914 1,397,034 21,352	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	99 2,434 222,152 153,881 3,247 132	2,094 110,422 4,452,192 5,035,758 65,803 1,246	9,236 410,647 8,858,111 20,935,499 88,924 1,987	2,432 186,400 2,151,903 3,857,953 31,577 413	1,348 107,646 1,921,309 2,519,518 40,476 506	9,790 820,309 20,544,210 15,138,789 488,950 5,925	340 24,248 1,018,199 515,637 27,389 394	25,339 1,662,106 39,168,076 48,157,035 746,365 10,604	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
Si	1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	28,747 920,198 1,021,330 25,201 393	10,645 674,261 16,899,385 30,374,205 290,764 4,687	14,988 507,948 12,113,075 36,302,085 132,110 3,528	255 17,668 294,548 721,237 6,645 95	919 81,576 1,462,400 3,287,374 41,583 487	1,126 76,344 2,527,239 2,916,232 94,755 1,422	876 57,239 2,093,637 2,118,445 79,524 1,229	29,258 1,443,783 36,310,482 76,740,908 670,583 11,842	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S2	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	337 17,529 704,192 867,819 20,315 403	4,052 230,413 7,988,053 14,345,284 167,054 2,801	10,124 405,477 7,123,704 34,821,543 53,337 1,667	760 48,796 929,206 2,760,738 13,569 195	362 30,349 542,235 1,391,809 11,573 149	1,306 111,485 4,504,933 5,758,319 115,501 1,358	649 40,972 1,358,521 1,576,306 50,676 808	17,590 885,021 23,150,844 61,521,818 432,025 7,380	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
0	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	19 553 23,685 70,694 751 25	59 1,447 332,187 166,197 2,193 132	2,698 66,360 11,030,045 4,626,051 146,570 6,399	205 18,150 527,142 434,076 12,445	1,482 122,629 3,673,541 3,553,994 95,338 1,144	16,766 1,374,927 36,099,027 35,363,970 700,501 8,725	1,903 154,273 1,607,522 3,152,431 25,787 303	23,132 1,738,339 53,293,149 47,367,413 983,583 16,876	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
0:	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	125 2,907 179,629 446,669 3,829 167	286 12,813 654,482 1,546,359 12,988 256	3,526 148,757 4,808,008 20,121,242 86,640 1,484	178 12,376 242,208 751,354 8,471 130	459 37,069 1,124,783 1,673,486 38,654 491	3,734 269,602 7,212,022 14,811,873 183,080 2,568	962 80,573 979,330 3,413,304 21,664 314	9,270 564,097 15,200,462 42,764,287 355,325 5,410	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TC	OTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	8,077 517,646 16,823,523 10,882,711 439,710 7,003	57,171 3,722,397 97,248,703 112,596,865 1,727,656 27,235	97,945 4,863,931 109,572,337 185,078,086 1,875,381 36,700	5,821 420,179 6,858,691 12,272,692 136,513 1,876	7,899 630,046 17,772,222 19,569,529 480,239 5,977	39,361 3,162,686 92,246,527 88,311,265 2,343,261 30,072	15,142 1,048,660 37,962,900 30,622,653 1,216,582 18,311	231,416 14,365,545 378,484,903 459,333,801 8,219,341 127,175	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: -- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

⁻⁻ CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

PRODUITS MANUFACTURÉS & DIVERS

1983

MANUFACTURES & MISCELLANEOUS

DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION
ORIGINE		do, doc.	0		5715111				ORIGIN
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES NE 2	347 17,120 237,915 164,759 2,700 75	831 26,179 736,267 467,016 7,396 215	376 23,873 757,548 378,117 14,181 209	1 35 2,759 734 55 2	18 882 85,527 28,496 1,714 35			1,573 68,089 1,820,016 1,039,122 26,045 535	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NE 2
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	145 3,877 272,792 175,457 3,392 131	1,851 58,209 1,637,577 1,970,611 16,119 560	8,439 236,158 6,155,125 7,272,866 29,288 1,243	58 1,510 162,452 140,693 996 41	221 5,751 250,316 265,771 1,620 210	255 8,136 822,047 752,162 11,271 297	39 1,464 132,966 113,934 2,748 66	11,008 315,105 9,433,275 10,691,494 65,434 2,549	CARS TONS CAN. REV. U.S. REV. TON-MILES ÇAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	163 11,262 546,070 160,287 11,316 176	5,838 154,562 9,617,422 5,357,692 81,993 3,080	28,735 688,019 25,979,319 22,675,117 157,262 6,546	57 1,903 147,949 65,353 1,906 63	130 5,766 424,686 211,503 7,123 175	312 15,806 1,122,213 867,569 17,405 378	83 2,943 273,164 154,525 5,477 153	35,318 880,261 38,110,823 29,492,046 282,482 10,571	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	56 2,625 167,737 104,937 2,925 64	4,577 123,431 7,296,682 5,878,507 74,645 2,699	9,448 226,346 8,821,875 12,813,650 50,767 2,083	638 19,557 352,363 934,947 2,450 74	1,603 54,867 1,909,106 2,578,386 24,656 788	718 19,120 1,397,339 1,305,188 16,602 584	224 9,314 854,583 504,847 12,445 292	17,264 455,260 20,799,685 24,120,462 184,490 6,584	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	76 2,275 238,295 145,505 2,753 95	550 21,775 824,552 956,949 12,637 321	1,298 40,887 1,181,889 2,621,753 9,397 297	1,070 67,591 850,238 1,587,438 7,814 126	1,923 115,165 2,508,900 2,513,950 43,126 748	1,232 40,479 2,641,811 2,718,081 34,764 1,049	273 18,303 995,366 615,074 27,398 414	6,422 306,475 9,241,051 11,158,750 137,891 3,050	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	285 13,433 651,977 810,121 13,179 263	1,802 75,448 1,688,236 3,628,772 25,617 571	4,698 238,143 4,452,610 10,019,633 60,041 1,164	165 6,643 189,666 471,773 1,086 26	124 4,790 213,901 475,631 2,135 54	484 20,458 1,331,788 1,869,473 16,045 409	186 6,630 454,350 566,145 9,428 217	7,744 365,545 8,982,528 17,841,548 127,531 2,704	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	153 8,604 522,175 719,682 9,758 176	996 63,392 2,032,615 3,956,912 36,300 568	4,574 303,957 4,983,086 • 18,954,461 74,138 1,081	229 13,115 305,116 949,046 2,179 41	119 5,250 224,311 442,353 2,762 59	648 36,781 2,316,276 3,285,925 30,962 554	280 19,924 806,159 1,031,686 30,551 402	6,999 451,023 11,189,738 29,340,065 186,649 2,882	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3 109 5,742 7,852 151 4	528 49,798 848,676 2,547,615 28,745 345	215 17,838 375,810 986,642 8,006 102	263 24,809 690,926 933,098 10,478 111	177 10,904 232,291 214,656 6,437 106	1,348 72,894 1,901,711 3,257,971 32,915 531	827 75,122 941,538 1,547,201 16,791 201	3,361 251,474 4,996,694 9,495,035 103,522 1,399	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	89 6,226 208,718 411,216 6,885 99	470 31,487 926,874 3,552,542 17,373 256	786 54,919 585,855 4,479,612 10,089 151	52 2,690 58,254 293,941 1,447 41	9 576 40,330 35,914 399 6	359 20,345 797,336 1,660,757 13,138 223	276 18,790 185,426 1,088,882 3,242 38	2,041 135,033 2,802,793 11,522,864 52,573 813	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,317 65,531 2,851,421 2,699,816 53,059 1,083	17,443 604,281 25,608,901 28,316,616 300,825 8,615	58,569 1,830,140 53,293,117 80,201,851 413,170 12,877	2,533 137,853 2,759,723 5,377,023 28,410 525	4,324 203,951 5,889,368 6,766,660 89,970 2,181	5,356 234,019 12,330,521 15,717,126 173,102 4,023	2,188 152,490 4,643,552 5,622,294 108,081 1,782	91,730 3,228,265 107,376,603 144,701,386 1,166,618 31,086	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

⁻⁻⁻ CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS





SECTION 2 - 8 tableaux présentant le revenu moyen par tonne (total Canada et États-Unis), le revenu moyen par tonne (portion canadienne), la longueur moyenne du trajet (jusqu'à la frontière internationale) ainsi que la charge moyenne par wagon sous forme de matrices origine-destination provinces-états par groupes de marchandises. Les déplacements effectués dans l'une ou l'autre direction y figurent.

SECTION 2 - 8 tables showing average revenue per ton (total Canada and U.S.), average revenue per ton (Canadian portion), average length of haul (to international boundary) and average load per car in a province-state origin-destination matrix, by commodity groups. Traffic in both directions is represented.

CANADA AUX ÉTATS-UNIS — 1983 — CANADA TO UNITED STATES

	MOYENNE CANADIENN		REVENU TOTAL M	OYEN PAR TON	NE (\$) A	AVERAGE TOTAL	L REVENUE P	ER TON		
GROUPES DES PRINCIPALES DENRÉES	CANADIAN AVERAGE	V		RS LES ÉTATS-U ONT.	JNIS DE/TO U MAN.	INITED STATES I SASK.	FROM ALB./ALT	A. CB.	./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	35.07 71.59 43.03 75.44 58.32	61.1 260.4 15.0 41.8 53.5	8 9 23.67 5 24.78	22.32 116.06 43.76 48.25 60.58	70.96 63.72 39.38 47.51 45.53	70.08 39.88 56.84 59.27	49.67 58.09 65.25 94.75 57.09	36 90	3.27 8.04 0.82 5.40	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL	56.20	51.7	9 47.66	56.81	49.68	42.71	62.08	8	1.90	TOTAL
	MOYENNE CANADIENN		REVENU MOYEN P			SE REVENUE PER ANADIAN PORTI				
GROUPES DES PRINCIPALES DENRÉES	CANADIAN AVERAGE	V	. QC/QUE.	RS LES ÉTATS-U	JNIS DE/TO U MAN.	INITED STATES I SASK.	FROM ALB./ALT	A. CB.	./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	16.82 41.13 20.44 39.81 26.35	43.0 181.1 8.4 26.5 32.5	6 3 11.22 3 10.97	11.01 25.37 15.99 16.46 22.53	30.25 34.60 16.50 24.89 16.32	35.52 20.87 27.88 28.21	26.66 37.28 25.67 50.06 29.17	. 23	4.02 3.88 9.10 6.20	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL	26.47	31.4	4 22.06	21.24	18.92	21.96	29.96	4	4.60	TOTAL
	MOYENNE		DISTANCE MOYE MILLES À LA FRON					UNDARY)		
GROUPES DES PRINCIPALES DENRÉES	CANADIENN CANADIAN AVERAGE	٧ .		RS LES ÉTATS-I ONT.	JNIS DE/TO U MAN.	INITED STATES SASK.	FROM ALB./ALT	A. CB.	./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	419 1276 539 1095 572	104 338 9 62 84	7 4 244 0 337	277 140 303 378 386	694 720 348 589 325	1087 543 623 762	739 1437 781 1073 741	1	442 472 1399	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL	633	81		373	395	575	778		1309	TOTAL
	MOYENNE	•	CHARGE MOYEN	NE PAR WAGO	N (TONNES) —	– AVERAGE LOA	AD PER CAR (TONS)		
GROUPES DES	CANADIENN CANADIAN	IE/ N	VE	RS LES ÉTATS-I	JNIS DE/TO U	INITED STATES	FROM			MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES	AVERAGE 64.8	E MAR 47.		ONT. 71.7	MAN. 50.9	SASK. 63.6	ALB./ALT 72.7	A. CB.	./B.C.	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	61.0 96.7 55.2 62.1	31. 94. 35. 64.	0 3 92.7 3 66.7	53.5 87.3 57.7 49.7	56.4 72.9 55.9 72.2	98.4 48.8 79.8	74.5 97.7 52.2 80.4		31.9 79.7 52.8 69.3	ANIMAL MINES FOREST MFG. & MISC.
TOTAL	67.3	64.	4. 67.7	52.4	66.9	94.4	80.4	!	57.5	TOTAL
		REVEN	NU TOTAL MOYEN P				NUE PER TON			
GROUPES DES PRINCIPALES DENRÉES	TOTAL MAR.	NE1	NE2 CN1/NO		MAR. À/MAR. CN3/NC3	, TO S1	S2	01/W1	O2/W2	MAJOR COMMODITY GROUPS
			7122 0777770	011271102	014071400	01	OE.	Q1/W1	U2/ W2	300.0
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS		14.73 34.55 1		32.60 128.64	71.79	54 .26 6 59.30	2	60.48		AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	260.48 15.09 41.85 53.52	14.73 34.55 1 46.16	57.13 12.41 82.90 49.04 56.32	32.60 128.64 56.04	71.79	54.26 659.30 67.54	89.68	70.67	215.44	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	260.48 15.09 41.85 53.52	14.73 34.55 1 46.16	57.13 12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F	32.60 128.64 56.04 56.25 PAR TONNE — (71.79 154.49 148.91 \$) — AVERAG	54.26 659.30 67.54 67.72 GE REVENUE PEI	89.68 1 89.68 1	60.48		AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL	260.48 15.09 41.85 53.52 51.79	14.73 34.55 1 46.16	57.13 12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE	71.79 154.49 148.91 \$) — AVERAGE—— CANADIA	54.26 659.30 67.54 67.72 GE REVENUE PEI N PORTION	89.68 1 89.68 1	70.67	215.44	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR.	14.73 34.55 1 46.16	57.13 12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NO	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE	71.79 154.49 148.91 \$) — AVERAC — CANADIA MAR. Å/MAR CN3/NC3	54.26 659.30 67.54 67.72 GE REVENUE PEI N PORTION . TO	89.68 1 89.68 1	70.67	215.44	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES	260.48 15.09 41.85 53.52 51.79 TOTAL MAR. 43.01 181.16 8.43	14.73 34.55 146.16 40.86 NE1	57.13 12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NO -43.38	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2	71.79 154.49 148.91 \$) — AVERAGE — CANADIA MAR. À/MAR.	54.26 659.30 67.54 67.72 GE REVENUE PEI N PORTION	89.68 1 89.68 1 R TON	70.67 75.43	215.44 215.44	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR. 43.01 181.16 8.43 26.53	14.73 34.55 146.16 40.86 NE1 8.29 21.73	57.13 12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NO	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE	71.79 154.49 148.91 \$) — AVERAC — CANADIA MAR. Å/MAR CN3/NC3	54.26 659.30 67.54 67.72 GE REVENUE PEI N PORTION . TO S1 38.16	89.68 1 89.68 1 R TON	70.67 75.43	215.44 215.44	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82	57.13 12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16	71.79 154.49 148.91 \$) — AVERAC — CANADIA MAR. Å/MAR. CN3/NC3 43.36	54.26 659.30 67.54 67.72 GE REVENUE PEI N PORTION . TO S1 38.16 182.80	89.68 1 89.68 1 R TON S2	70.67 75.43 O1/W1	215.44 215.44 O2/W2	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85	71.79 154.49 148.91 \$) — AVERAC — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAG	54.26 659.30 67.54 67.72 GE REVENUE PEIN PORTION . TO . S1 . 38.16 182.80 . 32.01 . 32.07 GE LENGTH OF H	89.68 1 89.68 1 S2 40.17 40.17	70.67 75.43 O1/W1 81.16 42.83 50.17	215.44 215.44 O2/W2 61.79	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE	71.79 154.49 148.91 \$) — AVERAC — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAG	54.26 659.30 67.54 67.72 GE REVENUE PEI N PORTION .TO S1 38.16 182.80 32.01 32.07 SE LENGTH OF H	89.68 1 89.68 1 R TON S2 40.17 40.17	70.67 75.43 O1/W1 81.16 42.83 50.17	215.44 215.44 O2/W2 61.79	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50 31.44	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE A LA FRONTIÈRE IN NE2 CN1/NC 1038 679 1222	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR. CN3/NC3 1063	54.26 659.30 67.54 67.72 GE REVENUE PEIN PORTION .TO S1 38.16 182.80 32.01 32.07 GE LENGTH OF HOINTERNATIONTO S1 1047 2100	89.68 1 89.68 1 R TON S2 40.17 40.17 AUL AL BOUNDAR	01/W1 81.16 42.83 50.17 01/W1 3387	215.44 215.44 O2/W2 61.79 61.79	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST FOREST
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	260.48 15.09 41.85 53.52 51.79 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50 31.44 TOTAL MAR. 1044 3387 94 620 849	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES NE1 89 590 609	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE IN NE2 CN1/NC 1038 679 1222 837 1097	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2 1040 1343 1147	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR CN3/NC3 1063 1334	54.26 659.30 67.54 67.72 GE REVENUE PEIN PORTION . TO S1 38.16 182.80 32.01 32.07 GE LENGTH OF HOINTERNATION TO S1 1047 2100 877	89.68 1 89.68 1 R TON S2 40.17 40.17 40.17 IAUL AL BOUNDAR	01/W1 81.16 42.83 50.17 1358	215.44 215.44 O2/W2 61.79 61.79	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	260.48 15.09 41.85 53.52 51.79 4 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50 31.44 4 TOTAL MAR. 1044 3387 94 620	14.73 34.55 46.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES NE1 89 590 609 527	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE A LA FRONTIÈRE IN NE2 CN1/NC 1038 679 1222	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2 1040 1343 1147 1148	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR CN3/NC3 1063 1334 1316	54.26 659.30 67.54 67.72 SE REVENUE PEIN PORTION .TO S1 38.16 182.80 32.01 32.07 SE LENGTH OF HONTON INTERNATIONTO S1 1047 2100 877 877	89.68 1 89.68 1 R TON S2 40.17 40.17 40.17 IAUL AL BOUNDAR S2 1159	01/W1 81.16 42.83 50.17 01/W1 3387	215.44 215.44 O2/W2 61.79 61.79	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST FOREST
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	260.48 15.09 41.85 53.52 51.79 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50 31.44 TOTAL MAR. 1044 3387 94 620 849	14.73 34.55 46.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES NE1 89 590 609 527	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE A LA FRONTIÈRE IN NE2 CN1/NC 1038 679 1222 837 1097 837 1096	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2 1040 1343 1147 1148 R WAGON (TONE	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR CN3/NC3 1063 1334 1316	54.26 659.30 67.54 67.72 GE REVENUE PEIN PORTION .TO S1 38.16 182.80 32.01 32.07 GE LENGTH OF HONTERNATIONTO S1 1047 2100 877 877	89.68 1 89.68 1 89.68 1 87.00	01/W1 81.16 42.83 50.17 1358	215.44 215.44 O2/W2 61.79 61.79	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES PRODUITS AGRICOLES	260.48 15.09 41.85 53.52 51.79 TOTAL MAR. 43.01 181.16 8.43 32.50 31.44 TOTAL MAR. 1044 3387 94 620 849 815 TOTAL MAR. 47.0	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES NE1 89 590 609 527 CHA	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE À LA FRONTIÈRE IN NE2 CN1/NC 1038 679 1222 837 1097 837 1096 RGE MOYENNE PAF	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2 1040 1343 1147 1148 R WAGON (TONE	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR. CN3/NC3 1063 1334 1316 NES) — AVER MAR. Å/MAR	54.26 659.30 67.54 67.72 GE REVENUE PEIN PORTION S1 38.16 182.80 32.01 32.07 SE LENGTH OF HOINTERNATION. TO S1 1047 2100 877 877 AGE LOAD PER	89.68 1 89.68 1 89.68 1 87.00	01/W1 01/W1 3387 1464 01/W1	215.44 215.44 O2/W2 61.79 61.79 O2/W2	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES RINCIPALES DENRÉES	260.48 15.09 41.85 53.52 51.79 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50 31.44 TOTAL MAR. 1044 3387 94 620 849 815 TOTAL MAR.	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES NE1 89 590 609 527 CHA	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE A LA FRONTIÈRE IN NE2 CN1/NC 1038 679 1222 837 1097 837 1096 RGE MOYENNE PAF	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2 1040 1343 1147 1148 R WAGON (TONE	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR. CN3/NC3 1063 1334 1316 NES) — AVER MAR. Å/MAR CN3/NC3	54.26 659.30 67.54 67.72 SE REVENUE PEIN PORTION .TO S1 38.16 182.80 32.01 32.07 SE LENGTH OF HONO INTERNATIONTO S1 1047 2100 877 877 AGE LOAD PER .TO S1	89.68 1 89.68 1 89.68 1 87.00	01/W1 81.16 42.83 50.17 01/W1 3387 1358	215.44 215.44 O2/W2 61.79 61.79 O2/W2	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	260.48 15.09 41.85 53.52 51.79 TOTAL MAR. 43.01 181.16 8.43 26.53 32.50 31.44 TOTAL MAR. 1044 3387 94 620 849 815 TOTAL MAR. 47.0 31.0 94.3 35.3	14.73 34.55 146.16 40.86 NE1 8.29 21.73 27.82 24.57 (MILLES NE1 89 590 609 527 CHAI	12.41 82.90 49.04 56.32 49.12 56.36 REVENU MOYEN F PORTIO NE2 CN1/NC 43.38 65.03 57.49 29.70 47.71 29.74 47.68 DISTANCE MOYE À LA FRONTIÈRE IN NE2 CN1/NC 1038 679 1222 837 1097 837 1096 RGE MOYENNE PAF NE2 CN1/NC 56.0	32.60 128.64 56.04 56.25 PAR TONNE — (N CANADIENNE C1 CN2/NC2 21.85 100.16 37.66 37.85 ENNE DE TRAJE NTERNATIONAL C1 CN2/NC2 1040 1343 1147 1148 R WAGON (TONE C1 CN2/NC2	71.79 154.49 148.91 \$) — AVERACE — CANADIA MAR. Å/MAR. CN3/NC3 43.36 91.27 88.04 T — AVERAGE — MILES TO MAR. Å/MAR. CN3/NC3 1063 1334 1316 NES) — AVER MAR. Å/MAR CN3/NC3 35.2	54.26 659.30 67.54 67.72 GE REVENUE PEIN PORTION .TO S1 38.16 182.80 32.01 32.07 GE LENGTH OF HOINTERNATIONTO S1 1047 2100 877 877 AGE LOAD PER .TO S1 43.0 10.0	89.68 1 89.68 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01/W1 01/W1 3387 1464 01/W1 31.0	215.44 215.44 O2/W2 61.79 61.79 O2/W2	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST FOREST AGRICULTURE ANIMAL MINES FOREST FOREST

ÉTATS-UNIS AU CANADA --- 1983 --- UNITED STATES TO CANADA

	MOYEN		REVEN	NU TOTAL MOY	EN PAR TONN	IE (\$) A	AVERAGE TOT	AL REVEN	UE PER TON		
GROUPES DES PRINCIPALES DENRÉES	CANADIE CANAD AVERA	IAN	MAR.	QC/QUE.	ES ÉTATS-UNIS ONT.	S Å/FROM UI MAN.	NITED STATES SASK.		ALTA. C	B./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	82.6 69.6		117.25	87.55 69.04	91.83 70.07	58.96 60.66	26.62	4	8.69	55.32 101.99	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	35.0 89.8)9 33	48.06 127.18	46.32 105.47	38.90 89.79	49.91 72.82	56.52 132.91	5	4.49 7.90	27.70 89.84	MINES FOREST MFG. & MISC.
MANUFACTURÉS & DIVERS TOTAL	78.08 61.76		84.71 73.87	89.24 76.90	72.94 67.74	59.02 58.07	62.05		9.85 9.85	67.32 33.71	TOTAL
101112				NU MOYEN PAF	R TONNE — (\$) AVERAG	E REVENUE P	ER TON			
GROUPES DES	MOYEN CANADIE CANAD	NNE/					ANADIAN POR NITED STATES				MAJOR COMMODITY
PRINCIPALES DENRÉES	AVERA	\GE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB.		B./B.C.	GROUPS
PRODUITS AGRICOLES ANIMAUX	20.2 26.0	00	42.04 33.33	25.61 28.83 16.15	13.56 14.32 10.30	17.99 23.68 15.44	13.70 27.34		5.09 1.48	30.12 59.11 8.73	AGRICULTURE ANIMAL MINES
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	11.42 22.77 33.26		49.47 43.51	35.28 42.38	16.33 29.12	31.43 20.02	53.14 28.88	2:	2.10	37.05 30.45	FOREST MFG. & MISC.
TOTAL	23.2	20	39.49	31.29	23.20	19.52	26.69	2	3.99	12.15	TOTAL
	MOYEN	NNE		ANCE MOYEN À LA FRONTIÈ					L BOUNDAF	RY)	
GROUPES DES	CANADIE	INNE/		. DE	ES ÉTATS-UNI	S À/FROM U	NITED STATES	з то			MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES	AVERA		MAR. 931	QC/QUE. 632	ONT. 192	MAN. 171	SASK, 662	ALB.	/ALTA. C 797	940	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS	48	34 36	1028	557 431	191 225	240 281	644		278	1749 175	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	44 36		1157 810	605 498	285 226	408 206	824 441		528 740	1069 709	FOREST MFG. & MISC.
TOTAL	33		919	509	223	215	492		436	266	TOTAL
GROUPES DES	MOYEN CANADIE CANAD	ENNE/	CHA	RGE MOYENNE			- AVERAGE LO NITED STATES		CAR (TONS)		MAJOR COMMODITY
PRINCIPALES DENRÉES	AVERA		MAR.	QC/QUE.	ONT.	MAN.	SASK.		ALTA. C	B./B.C.	GROUPS
PRODUITS AGRICOLES ANIMAUX	55 61	.0	50.3	52.7 58.6	50.5 72.5	61.2 76.5	89.4		82.8	90.3 33.7	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	85 43 35	.1	55.6 40.2 49.8	78.4 45.5 34.6	79.1 41.3 31.2	74.9 49.6 54.4	81.7 38.8 47.2		93.3 49.7 43.7	90.9 46.9 69.7	MINES FOREST MFG. & MISC.
TOTAL	48		51.6	45.3	37.9	56.5	52.7		69.4	87.1	TOTAL
		F	REVENU TOTA	AL MOYEN PAF	R TONNE (\$) AVERAG	GE TOTAL REV	ENUE PER	TON		
GROUPES DES PRINCIPALES DENRÉES	TOTAL MAR.	NE1	NE2	CN1/NC1	MA CN2/NC2	R. DE/MAR. I CN3/NC3	FROM S1	S2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES					92.60	100.44		100.01			
ANIMAUX	117.25					120.44	73.26	100.81	119.10	140.09	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	48.06 127.18	57.82	35.34 144.98 115.62	47.52 62.72	43.87	122.69 73.98	79.78 97.25	88.84 108.28	113.39 137.54	128.60 126.94	ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS	48.06	57.82 23.52 25.78		47.52 62.72 57.14		122.69	79.78	88.84	113.39	128.60	ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	48.06 127.18 84.71	23.52	144.98 115.62 43.58	62.72 57.14 NU MOYEN PAR	43.87 103.88 80.82 R TONNE — (\$	122.69 73.98 168.70 146.60	79.78 97.25 108.84 100.55 GE REVENUE P	88.84 108.28 144.33	113.39 137.54 124.72	128.60 126.94 99.57	ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DES	48.06 127.18 84.71 73.87	23.52 25.78	144.98 115.62 43.58 REVER	62.72 57.14 NU MOYEN PAR PORTION (43.87 103.88 80.82 R TONNE — (\$ CANADIENNE	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I	79.78 97.25 108.84 100.55 GE REVENUE P N PORTION FROM	88.84 108.28 144.33 126.61 ER TON	113.39 137.54 124.72 124.38	128.60 126.94 99.57 116.92	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	48.06 127.18 84.71 73.87	23.52	144.98 115.62 43.58	62.72 57.14 NU MOYEN PAR	43.87 103.88 80.82 R TONNE — (\$ CANADIENNE	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I	79.78 97.25 108.84 100.55 GE REVENUE P N PORTION	88.84 108.28 144.33 126.61 ER TON	113.39 137.54 124.72 124.38	128.60 126.94 99.57 116.92	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04	23.52 25.78	144.98 115.62 43.58 REVEN NE2	62.72 57.14 NU MOYEN PAR PORTION (43.87 103.88 80.82 R TONNE — (\$ CANADIENNE MA CN2/NC2	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM S1 25.26 27.75	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13	113.39 137.54 124.72 124.38 O1/W1 36.82 52.57	128.60 126.94 99.57 116.92 02/W2 52.07 39.82	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	48.06 127.18 84.71 73.87 TOTAL MAR.	23.52 25.78 NE1	144.98 115.62 43.58 REVE!	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1	43.87 103.88 80.82 R TONNE — (\$ CANADIENNE MA CN2/NC2 18.60	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3	79.78 97.25 108.84 100.55 GE REVENUE P N PORTION FROM \$1 25.26	88.84 108.28 144.33 126.61 ER TON \$2 41.23	113.39 137.54 124.72 124.38 O1/W1 36.82	128.60 126.94 99.57 116.92 O2/W2 52.07	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04	23.52 25.78 NE1 38.93	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96	62.72 57.14 NU MOYEN PAR PORTION 6 CN1/NC1 34.86 48.49 43.49	43.87 103.88 80.82 R TONNE — (\$ CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM S1 25.26 27.75 44.20 48.54 42.69	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51	23.52 25.78 NE1 38.93 13.90 15.54	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96	62.72 57.14 NU MOYEN PAF PORTION (CN1/NC1 34.86 48.49	43.87 103.88 80.82 RTONNE — (\$ CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75 52.68 46.17	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72 33.52	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51	23.52 25.78 NE1 38.93 13.90 15.54	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96	62.72 57.14 NU MOYEN PAF PORTION (CN1/NC1 34.86 48.49 43.49	43.87 103.88 80.82 R TONNE — (\$ CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75 52.68 46.17	128.60 126.94 99.57 116.92 O2/W2 52.07 39.82 46.72 33.52 40.96	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49	23.52 25.78 NE1 38.93 13.90 15.54	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96 DIST	62.72 57.14 NU MOYEN PAF PORTION (CN1/NC1 34.86 48.49 43.49 ANCE MOYEN; RONTIÈRE INTE	43.87 103.88 80.82 R TONNE — (\$CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TO	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF D INTERNATIO	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75 52.68 46.17	128.60 126.94 99.57 116.92 O2/W2 52.07 39.82 46.72 33.52 40.96	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49	23.52 25.78 NE1 38.93 13.90 15.54	144.98 115.62 43.58 REVER NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1 34.86 48.49 43.49 'ANCE MOYEN! RONTIÈRE INTE CN1/NC1	43.87 103.88 80.82 RTONNE — (\$ CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE MA CN2/NC2	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TO R. DE/MAR. I CN3/NC3	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF D INTERNATIO	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75 52.68 46.17	128.60 126.94 99.57 116.92 O2/W2 52.07 39.82 46.72 33.52 40.96	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49 TOTAL MAR. 931 1028 1157 810	23.52 25.78 NE1 38.93 13.90 15.54 (M NE1 729 158	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F NE2 985 940 875	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1 34.86 48.49 43.49 FANCE MOYENI RONTIÈRE INTE CN1/NC1 1031 1005	43.87 103.88 80.82 R TONNE — (\$ CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETTERNATIONALE MA CN2/NC2 172 1036 1114	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TC R. DE/MAR. I CN3/NC3 642 1325 2152 1210	79.78 97.25 108.84 100.55 SE REVENUE PN PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF D INTERNATIO FROM \$1 716 1111 1088 981	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN \$2 793 1295 690 1134	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75 52.68 46.17 4DARY) 01/W1 943 1614 1166 1385	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72 33.52 40.96	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49 TOTAL MAR. 931 1028 1157	23.52 25.78 NE1 38.93 13.90 15.54 (M	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F NE2 985 940 875	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1 34.86 48.49 43.49 'ANCE MOYEN! RONTIÈRE INTE CN1/NC1	43.87 103.88 80.82 R TONNE — (\$CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE LTC2 172 1036 1114 1000	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TO R. DE/MAR. I CN3/NC3 642 1325 2152 1210 1145	79.78 97.25 108.84 100.55 SE REVENUE PN PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 ELENGTH OF DINTERNATIO FROM \$1 716 1111 1088 981 1014	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN \$2 793 1295 690 1134 1047	113.39 137.54 124.72 124.38 01/W1 36.82 52.57 48.75 52.68 46.17 NDARY) 01/W1 943 1614 1166 1385 1231	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72 33.52 40.96	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST FOREST
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49 TOTAL MAR. 931 1028 1157 810 919	23.52 25.78 NE1 38.93 13.90 15.54 (M NE1 729 158 195	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F NE2 985 940 875 974 CHARGE MC	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1 34.86 48.49 43.49 ANCE MOYENI RONTIÈRE INTE CN1/NC1 1031 1005 1015 DYENNE PAR W	43.87 103.88 80.82 R TONNE — (\$CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE MA CN2/NC2 172 1036 1114 1000 (AGON (TONN) MA	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TC R. DE/MAR. I CN3/NC3 642 1325 2152 1210 1145 ES) — AVERA	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF D INTERNATIO FROM \$1 716 1111 1088 981 1014 AGE LOAD PE	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN \$2 793 1295 690 1134 1047 R CAR (TO	113.39 137.54 124.72 124.38 O1/W1 36.82 52.57 48.75 52.68 46.17 ADARY) O1/W1 943 1614 1166 1385 1231	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72 33.52 40.96 02/W2 1263 1010 1155 1106 1148	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES TOTAL	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49 TOTAL MAR. 931 1028 1157 810 919	23.52 25.78 NE1 38.93 13.90 15.54 (M NE1 729 158	144.98 115.62 43.58 REVEN NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F NE2 985 940 875	62.72 57.14 NU MOYEN PAF PORTION (CON1/NC1) 34.86 48.49 43.49 FANCE MOYENT RONTIÈRE INTE CN1/NC1 1031 1005 1015	43.87 103.88 80.82 R TONNE — (\$CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE 172 1036 1114 1000 VAGON (TONN MA CN2/NC2	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TO R. DE/MAR. I CN3/NC3 642 1325 2152 1210 1145 ES) — AVER. CN3/NC3	79.78 97.25 108.84 100.55 SE REVENUE PN PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 ELENGTH OF DINTERNATIO FROM \$1 716 1111 1088 981 1014 AGE LOAD PE	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN \$2 793 1295 690 1134 1047 R CAR (TO	113.39 137.54 124.72 124.38 O1/W1 36.82 52.57 48.75 52.68 46.17 IDARY) O1/W1 943 1614 1166 1385 1231 INS)	128.60 126.94 99.57 116.92 O2/W2 52.07 39.82 46.72 33.52 40.96 O2/W2 1263 1010 1155 1106 1148	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49 TOTAL MAR. 931 1028 1157 810 919 TOTAL MAR. 50.3 55.6	23.52 25.78 NE1 38.93 13.90 15.54 (M NE1 729 158 195	144.98 115.62 43.58 REVER NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F NE2 985 940 875 974 CHARGE MC	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1 34.86 48.49 43.49 ANCE MOYENI RONTIÈRE INTE CN1/NC1 1031 1005 1015 DYENNE PAR W	43.87 103.88 80.82 R TONNE — (\$CANADIENNE MA CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE MA CN2/NC2 172 1036 1114 1000 (AGON (TONN) MA	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR.1 CN3/NC3 32.90 67.29 63.23 104.75 81.16 64 64 64 1325 1210 1145 ES) — AVERAG 1145 ES) — AVERAG R. DE/MAR.1 CN3/NC3 47.8 34.9	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM S1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF D INTERNATIO FROM S1 716 1111 1088 981 1014 AGE LOAD PE FROM S1 58.0 57.0	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN \$2 793 1295 690 1134 1047 R CAR (TCC \$2 46.7	113.39 137.54 124.72 124.38 O1/W1 36.82 52.57 48.75 52.68 46.17 NDARY) O1/W1 943 1614 1166 1385 1231 NS)	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72 33.52 40.96 02/W2 1263 1010 1155 1106 1148	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX AGRICOLES PRODUITS AGRICOLES ANIMAUX	48.06 127.18 84.71 73.87 TOTAL MAR. 42.04 33.33 49.47 43.51 39.49 TOTAL MAR. 931 1028 1157 810 919	23.52 25.78 NE1 38.93 13.90 15.54 (M NE1 729 158 195	144.98 115.62 43.58 REVER NE2 31.92 109.77 70.36 35.96 DIST ILLES À LA F NE2 985 940 875 974 CHARGE MC	62.72 57.14 NU MOYEN PAR PORTION (CN1/NC1 34.86 48.49 43.49 **CANCE MOYEN!* RONTIÈRE INTE CN1/NC1 1031 1005 1015 DYENNE PAR W CN1/NC1	43.87 103.88 80.82 R TONNE — (\$CANADIENNE CN2/NC2 18.60 30.96 63.90 47.71 NE DE TRAJETERNATIONALE 172 1036 1114 1000 VAGON (TONN MA CN2/NC2 48.6	122.69 73.98 168.70 146.60) — AVERAG — CANADIA R. DE/MAR. I CN3/NC3 32.90 67.29 63.23 104.75 81.16 — AVERAG — MILES TO R. DE/MAR. I CN3/NC3 642 1325 2152 1210 1145 ES) — AVER. R. DE/MAR. I CN3/NC3 47.8	79.78 97.25 108.84 100.55 SE REVENUE P N PORTION FROM \$1 25.26 27.75 44.20 48.54 42.69 E LENGTH OF D INTERNATIO FROM \$1 716 1111 1088 981 1014 AGE LOAD PE FROM \$1 58.0	88.84 108.28 144.33 126.61 ER TON \$2 41.23 37.13 39.99 60.69 52.79 HAUL NAL BOUN \$2 793 1295 690 1134 1047 R CAR (TO	113.39 137.54 124.72 124.38 O1/W1 36.82 52.57 48.75 52.68 46.17 MDARY) O1/W1 943 1614 1166 1385 1231 NS) O1/W1 64.4	128.60 126.94 99.57 116.92 02/W2 52.07 39.82 46.72 33.52 40.96 02/W2 1263 1010 1155 1106 1148	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL AGRICULTURE ANIMAL ANIMAL MAJOR COMMODITY GROUPS

CANADA AUX ÉTATS-UNIS — 1983 — CANADA TO UNITED STATES
REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

		RE	EVENU TOT	AL MOYEN PA	AR TONNE —	(\$) AVERA	AGE TOTAL I	REVENUE PE	R TON		
GROUPES DES	TOTAL QC/					QC À/QUE. T	-				MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES	QUE. 20.12	NE1 20.07	NE2 41.50	CN1/NC1	CN2/NC2	CN3/NC3	S1	S 2	01/W1	O2/W2	GROUPS AGRICULTURE
ANIMAUX											ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	23.67 24.78	15.76 14.66	19.74 47.78	56.37 40.22	53.37 53.08	56.71 81.83	55.42 66.14	90.86 69.69	120.13 135.69	118.79 133.17	MINES FOREST
MANUFACTURÉS & DIVERS	56.37	38.60	44.23	56.51	59.21	85.92	70.11	96.93	344.43	171.77	MFG. & MISC.
TOTAL	47.66	23.62	42.48	55.73	58.99	84.29	69.15	95.53	187.59	149.71	TOTAL
			REVE			(\$) — AVERA					
	TOTAL			FORTION	CANADIEN			IN			
GROUPES DES PRINCIPALES DENRÉES	QC/ QUE.	NE1	NE2	CN1/NC1	CN2/NC2	QC À/QUE. T CN3/NC3	°O \$1	S2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	13.34	13.34	11.63	014171401	0142/1402	014071403	31	32	017441	02/ 442	AGRICULTURE
ANIMAUX											ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	11.22 10.97	8.91 6.63	9.60 21.41	36.22 31.19	35.50 36 .97	24.63 36.62	18.24 25.39	29.16 29.71	24.54 35.50	27.24 27.62	MINES FOREST
MANUFACTURÉS & DIVERS	26.13	18.53	18.56	39.22	36.40	40.32	25.06	34.67	229.57	51.08	MFG. & MISC.
TOTAL	22.06	11.62	17.93	38.78	36.39	39.42	24.87	33.99	84.07	40.77	TOTAL
		(NAII				IET — AVERA .LE — MILES '			IND A DV		
	TOTAL	(1411	LLO A LA I	TOTATIETIE IIA	TENNATIONA			TIONAL BOO	NUANT)		
GROUPES DES PRINCIPALES DENRÉES	QC/ QUÉ.	NE1	NE2	CN1/NC1	CN2/NC2	QC À/QUE. T CN3/NC3	O S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	78	78	79		0.1.271102	0.1071100	0,	OL.	01, 11,	067 112	AGRICULTURE
ANIMAUX	044	400	000	004	000	570					ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	244 337	190 181	238 509	604 1003	668 922	576 860	353 971	693 983	616 852	652 652	MINES FOREST
MANUFACTURÉS & DIVERS	464	295	335	673	692	596	431	725	1516	1014	MFG. & MISC.
TOTAL	417	223	330	687	696	599	491	730	1000	857	TOTAL
	TOTAL	C	CHARGE MO	YENNE PAR	WAGON (TO	NNES) — AVE	RAGE LOAD	PER CAR (T	ONS)		
GROUPES DES	QC/					QC À/QUE. T					MAJOR COMMODITY
PRINCIPALES DENRÉES	QUE.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	38.6	38.6	38.0								AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	92.7 66.7	100.3 69.6	92.1 55.9	56.6 59.8	60.0 54.8	87.4 60.1	66.0 59.0	66.1 58.9	50.8 44.7	61.2 42.8	MINES FOREST
MANUFACTURÉS & DIVERS	65.1	74.4	68.7	61.0	62.0	52.7	63.3	56.9	24.5	44.8	MFG. & MISC.
TOTAL	67.7	77.5	69.9	60.9	61.8	54.0	62.9	57.7	37.3	49.6	TOTAL
		RE	EVENU TOT	AL MOYEN PA	AR TONNE —	(\$) — AVERA	AGE TOTAL	REVENUE PE	R TON		
GROUPES DES PRINCIPALES DENRÉES	TOTAL ONT.	NE1	NE2	CNI4 (NIC)		ONT. À/ONT.		00	O1/W1	00/14/0	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	22.32	34.66	37.91	CN1/NC1 57.90	CN2/NC2 21.36	CN3/NC3 17.05	S1 73.79	S2	01/1/1	O2/W2	AGRICULTURE
ANIMAUX	116.06						83.83	202.74			ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	43.76 48.25	32.90 52.77	31.07 46.06	38.20 34.82	44.94 37.70	56.47 39.46	39.45 66.32	68.81 68.69	63.70 129.38	84,13 113,55	MINES FOREST
MANUFACTURÉS & DIVERS	60.58	61.59	35.27	39.01	40.44	72.55	95.32	103.45	235.93	167.58	MFG. & MISC.
TOTAL	56.81	58.05	34.78	38.91	38.66	57.88	90.56	99.57	223.57	159.07	TOTAL
			REVE			· (\$) — AVERA IE — CANADI					
GROUPES DES	TOTAL					ONT. À/ONT.					MAJOR COMMODITY
PRINCIPALES DENRÉES	ONT.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	11.01 25.37	23.73	24.92	40.58	8.19	7.96	27.80 19.28	41.76			AGRICULTURE ANIMAL
PRODUITS MINIERS	15.99	17.90	10.07	22.00	24.04	19.06	10.23	16.83	20.33	14.24	MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	16.46 22.53	14.88 39.73	18.82 16.32	19.90 22.99	11.25 14.47	13.92 21.57	23.75 23.85	17.60 17.57	24.64 166.22	17.31 32.32	FOREST MFG. & MISC.
TOTAL	21.24	37.59	15.65	22.90	14.36	18.05	23.02	17.50	154.23	30.45	TOTAL
101716		07.100				ET AVERA					
		(MIL	LES À LA F	RONTIÈRE IN		LE - MILES		TIONAL BOL	INDARY)		
GROUPES DES PRINCIPALES DENRÉES	TOTAL ONT.	NE1	NE2	CN1/NC1	CN2/NC2	ONT. À/ONT. CN3/NC3	TO S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	277	494	343	748	241	236	890	02	0.,,,,	027112	AGRICULTURE
ANIMAUX	140						141	138	007	045	ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	303 378	291 134	188 336	388 710	420 111	413 171	207 742	371 276	337 458	315 373	MINES FOREST
MANUFACTURÉS & DIVERS	386	756	396	477	270	217	260	132	2209	582	MFG. & MISC.
TOTAL	373	721	368	477	271	231	280	157	2057	555	TOTAL
		C	CHARGE MO	OYENNE PAR	*	NNES) AVE		PER CAR (T	ONS)		MA IOD COMMODITY
GROUPES DES PRINCIPALES DENRÉES	TOTAL ONT.	NE1	NE2	CN1/NC1	CN2/NC2	ONT. Á/ONT. CN3/NC3	St	S2	01/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	71.7	39.4	42.8	57.5	93.2	80.5	71.3				AGRICULTURE
ANIMAUX PRODUITS MINIERS	53.5 87.3	90.2	89.3	87.2	91.2	83.5	78.0 81.8	29.0 81.8	87.8	83.9	ANIMAL MINES
PRODUITS FORESTIERS	57.7	43.7	52.0	51.4	62.6	57.4	56.4	58.5	45.7	45.6	FOREST
MANUFACTURÉS & DIVERS	49.7	52.2	66.6	50.4	60.9	44.5	33.9	40.1	24.6	42.2	MFG. & MISC.
TOTAL	52.4	50.3	68.2	51.3	64.8	51.4	35.9	42.4	25.9	44.4	TOTAL

ÉTATS-UNIS AU CANADA — 1983 — UNITED STATES TO CANADA REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

		R	EVENU TOT	AL MOYEN P	AR TONNE —	(\$) - AVERA	AGE TOTAL	REVENUE PE	RTON		
GROUPES DES PRINCIPALES DENRÉES	TOTAL QC/ QUE.	NE1	NE2	CN1/NC1	Q(CN2/NC2	C DE/QUE. FR	ROM S1	\$2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	87.55	16.13	29.79	83.56	34.51	47.47	65.54	77.44	115.67	118.07	AGRICULTURE
ANIMAUX PRODUITS MINIERS	69.04 46.32	25.41	29.91	31.67	63.42 32.91	72.27 43.01	49.91	76.13 63.81	86.91	61.51 88.22	ANIMAL MINES
PRODUITS FORESTIERS	105.47	15.00	70.13		94.40	43.42	66.39	91.55	118.89	123.47	FOREST
MANUFACTURÉS & DIVERS	89.24	45.96	61.99	96.89	106.74	81.81	70.47	94.48	68.20	142.26	MFG. & MISC. TOTAL
TOTAL	76.90	37.48	55.13	87.88 NU MOYEN PA	72.50	54.47	57.84	84.97	81.58	117.83	TOTAL
			11242		CANADIENN						
GROUPES DES	TOTAL QC/				Q	C DE/QUE. FF	ROM				MAJOR COMMODITY
PRINCIPALES DENRÉES	QUE.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	25.61 28.83	9.28	10.90	59.05	18.25 29.47	22.33 33.87	22.40	26.03 25.65	27.02	29.09 24.91	AGRICULTURE ANIMAL
PRODUITS MINIERS	16.15	11,11	9.59	23.17	17.11	17.74	13.06	22.42	26.98	23.25	MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	35.28 42.38	15.00 28.12	49.80 28.13	62.22	60.57 59.12	23.25 37.87	20.39 22.38	34.45 32.06	38.84 17.04	37.40 29.44	FOREST MFG. & MISC.
TOTAL	31.29	21.18	24.19	56.84	39.70	24.02	16.82	28.82	21.95	28.48	TOTAL
		/NAID		FANCE MOYE					ADADV)		
	TOTAL	(MIL	LES A LA F	RONTIÈRE IN				HONAL BOO	NDARY)		
GROUPES DES PRINCIPALES DENRÉES	QC/ QUE.	NE1	NE2	CN1/NC1	CN2/NC2	C DE/QUE. FF CN3/NC3	ROM S1	S2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	632	333	24	560	895	653	541	617	529	547	AGRICULTURE
ANIMAUX PRODUITS MINIERS	557 431	107	137	607	526	544		574	700	563	ANIMAL MINES
PRODUITS FORESTIERS	605	127 578	500	627	556 695	620 794	293 242	562 699	733 696	592 634	FOREST
MANUFACTURÉS & DIVERS	498	283	277	530	605	580	340	573	577	552	MFG. & MISC.
TOTAL	509	222	247	544	658	611	325	589	605	554	TOTAL
	TOTAL	,	SHANGE MI	OYENNE PAR				PER CAR (1	UNS)		
GROUPES DES PRINCIPALES DENRÉES	QC/ QUE.	NE1	NE2	CN1/NC1	CN2/NC2	C DE/QUE, FF CN3/NC3	ROM S1	S2	01/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	52.7	65.0	56.7	19.6	90.8	82.8	51.9	49.2	53.5	44.9	AGRICULTURE
ANIMAUX PRODUITS MINIERS	58.6 78.4	78.4	76.4	90.3	45.0 94.2	58.3 84.0	73.5	59.2 59.8	70.9	59.1 71.2	ANIMAL MINES
PRODUITS FORESTIERS	45.5	45.0	54.0		40.3	39.8	52.7	43.4	45.8	37.9	FOREST
MANUFACTURÉS & DIVERS TOTAL	34.6 45.3	31.5 41.6	31.4 36.0	26.5 29.3	27.0 40.4	39.6 64.5	41.9 57.5	63.6	94.3 75.5	67.0 49.9	MFG. & MISC.
TOTAL	45.5			AL MOYEN PA				56.8 REVENUE PE		49.9	TOTAL
GROUPES DES	TOTAL					T. DE/ONT. F					MAJOR COMMODITY
PRINCIPALES DENRÉES	ONT.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	\$1	S2	O1/W1	02/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	91.83 70.07	52.97	28.83	17.52	45.37	43.44 69.76	58.07	62.18	98.33	111.19 72.09	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	38.90 89.79	28.43 41.25	15.26 45.60	21.37 10.54	28.51	58.89	46.72	49.81	78.48	82.90	MINES
MANUFACTURÉS & DIVERS	72.94	47.57	56.86	70.72	27.81 95.59	65.79 93.03	99.49 60.77	73.38 78.75	114.97 76.38	104.59 92.24	FOREST MFG. & MISC.
TOTAL	67.74	42.20	53.18	68.13	59.47	76.04	54.38	74.21	95.54	104.85	TOTAL
			REVE	NU MOYEN PA	AR TONNE — I CANADIENN						
GROUPES DES	TOTAL					T. DE/ONT. F					MAJOR COMMODITY
PRINCIPALES DENRÉES	ONT.	NE1	NE2	CN1/NC1	CN2/NC2		S1	82	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	13.56 14.32	23.74	6.40	7.84	19.27	10.87 14.68	16.85	10.57	15.34	14.10 11.99	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	10.30	12.00 39.70	7.24	8.37	9.34	18.27	11.10	10.57	16.27	9.63	MINES
MANUFACTURÉS & DIVERS	16.33 29.12	31.73	11.97 26.06	1.68 37.76	5.14 38.98	16.59 28.91	23.11 18.70	18.00 16.39	20.52 21.07	13.35 10.67	FOREST MFG. & MISC.
TOTAL	23.20	26.92	24.38	36.22	23.08	22.67	15.15	15.18	19.21	13.02	TOTAL
		(MII		TANCE MOYE RONTIÈRE IN					NDARV)		
GROUPES DES	TOTAL	(MILE	LLOALAI			T. DE/ONT. F		TIONAL BOO	NDANT)		MAJOR COMMODITY
PRINCIPALES DENRÉES	ONT.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	O1/W1	02/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	192 191	204	125	36	219	169 175	300	127	206	208 293	AGRICULTURE ANIMAL
PRODUITS MINIERS	225	262	77	98	198	271	291	176	221	195	MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	285 226	553 594	148 124	295 229	96 224	187 230	225 252	247 244	318 449	222 184	FOREST MFG. & MISC.
TOTAL	223	503	120	224	210	219	271	224	318	203	TOTAL
		(CHARGE MO	YENNE PAR		•		PER CAR (T	ONS)		
GROUPES DES PRINCIPALES DENRÉES	TOTAL ONT.	NE1	NE2	CN1/NC1	ON CN2/NC2	T. DE/ONT. F CN3/NC3	ROM S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	50.5	15.2	59.8	59.0	69.9	70.7	52.3	72.9	55.4	44.4	AGRICULTURE
ANIMAUX PRODUITS MINIERS	72.5 79.1	65.4	54.0	88.3	96.9	72.1 58.0	70.7	70.1	73.8	75.2 7 1.1	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	41.3 31.2	39.4 63.5	39.2 28.0	35.5 23.9	53.7 24.0	34.3° 31.5	43.5 50.7	39.3 66.5	4 2.9 8 3.0	41.5 69.9	FOREST
TOTAL	37.9	61.2	29.2	24.7	40.4	39.7	58.4	67.4	56.1	49.3	MFG. & MISC.

CANADA AUX ÉTATS-UNIS — 1983 — CANADA TO UNITED STATES

		R			AR TONNE -			EUSTATES REVENUE PER	TON		
GROUPES DES	TOTAL					IAN. À/MAN			, , , , , ,		MAJOR COMMODITY
PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	81	S2	Q1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	70.96	60.30	95.89		43.23	23.58	121.04	71.00			AGRICULTURE
ANIMAUX PRODUITS MINIERS	63.72 39.38	62.72 69.37	104.30		46.58	70.76 24.01		84.90	77.01		ANIMAL MINES
PRODUITS FORESTIERS	47.51	113.65	50.40	68.58	49.00	34.33	77.17	81.74			FOREST
MANUFACTURÉS & DIVERS	45.53	65.24	. 57.48	43.44	45.95	32.24	57.49	75.62	52.96	80.28	MFG. & MISC.
TOTAL	49.68	62.41	82.08	44.12	46.18	30.94	89.98	75.45	55.73	80.28	TOTAL
			REVE		AR TONNE — I CANADIENN						
GROUPES DES	TOTAL			FORTION		IAN. À/MAN		•			MAJOR COMMODITY
PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	30.25	45.35	53.73		14.33	9.82	29.47	22.75			AGRICULTURE
ANIMAUX PRODUITS MINIERS	34.60 16.50	55.19 21.12	72.63		11.17	25.15		10.48	00.50		ANIMAL
PRODUITS FORESTIERS	24.89	38.84	13.84	29.77	28.61	7.33 17.01	34.20	30.44	39.50		MINES FOREST
MANUFACTURÉS & DIVERS	16,32	46.83	40.09	14.01	17.19	11.54	16.67	19.04	29.04	19.57	MFG. & MISC.
TOTAL	18.92	45.96	48.82	14.44	18.14	11.36	23.45	19.47	30.25	19.57	TOTAL
		(8.41)			NNE DE TRAJ				15.45.4		
ODOUBEO DEO	TOTAL	(IMIL	LES A LA F	RONTIERE IN				TIONAL BOUI	NDARY)		
GROUPES DES PRINCIPALES DENRÉES	TOTAL MAN.	NE1	NE2	CN1/NC1	CN2/NC2	IAN. À/MAN CN3/NC3	. 10 S1	S2	01/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	694	1526	1435		216	250	277	134	•	02,	AGRICULTURE
ANIMAUX	720	1577	1349		64	63		67			ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	348 589	287 189	684	678	707	123 387	679	644	919		MINES FOREST
MANUFACTURÉS & DIVERS	325	1674	1520	233	318	169	376	278	686	684	MFG. & MISC.
TOTAL	395	1563	1464	245	350	185	331	275	713	684	TOTAL
		(CHARGE MC	YENNE PAR	WAGON (TON	INES) AVI	ERAGE LOAD	PER CAR (TO	ONS)		
GROUPES DES	TOTAL				N	IAN. À/MAN	. то				MAJOR COMMODITY
PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	\$1	S2	Q1/W1	Q2/W2	GROUPS
PRODUITS AGRICOLES	50.9	41.8	44.8		42.5	71.3	40.4	76.8			AGRICULTURE
ANIMAUX PRODUITS MINIERS	56.4 72.9	72.4 101.0	63.0		70.3	32.0 73.9		60.0	69.6		ANIMAL MINES
PRODUITS FORESTIERS	55.9	37.0	57.0	61.3	58.4	52.1	57.7	56.4	00.0		FOREST
MANUFACTURÉS & DIVERS	72.2	71.3	71.3	71.8	67.5	76.6	69.3	64.2	88.5	69.5	MFG. & MISC.
TOTAL	66.9	50.1	51.7	71.5	65.9	74.8	50.7	64.7	85.8	69.5	TOTAL
		R	EVENU TOT	AL MOYEN PA				REVENUE PER	RTON		
GROUPES DES PRINCIPALES DENRÉES	TOTAL SASK.	NE1	NE2	CN1/NC1	CN2/NC2	ASK. À/SASI CN3/NC3	K. TO \$1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	70.08	72.72	73.35	74.96	50.42	48.20	114.61	,	58.33	027112	AGRICULTURE
ANIMAUX	70.00	7 Sec. 7 Sec.	, 0.00	7 4.00	00.42	40.20	114.01		00.00		ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	39.88	68.39	51.70 87.66	61.91 65.98	40.60 55.34	33.27 42.54	63.67 82.85	59.87 85.20	62.85 45.85	53.30 95.07	MINES FOREST
MANUFACTURÉS & DIVERS	56.84 59.27	78.63	81.00	63.36	57.97	41.25	58.23	63.73	58.94	75.49	MFG. & MISC.
TOTAL	42.71	74.25	59.11	63.14	42.59	33.70	63.55	60.81	60.02	75.37	TOTAL
			REVE	NU MOYEN PA	AR TONNE	(\$) AVER	AGE REVENU	JE PER TON			
				PORTION	CANADIENN			N			
GROUPES DES	TOTAL	NEA	NEO	ON14 /NO4		ASK. À/SASI	–	00	04/04/4	00 (14/0	MAJOR COMMODITY
PRINCIPALES DENRÉES	SASK.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	35.52	54.66	50.10	14.25	23.75	21.53	38.57		32.17		AGRICULTURE ANIMAL
PRODUITS MINIERS	20.87	48.22	37.75	29.91	20.58	19.21	22.01	23.19	39.62	17.98	MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	27.88 28.21	51.21	30.39 47.76	27.59 35.65	28.20 29.99	24.83 17.85	31.90 17.93	33.61 17.87	29.34 29.96	39.09 30.34	FOREST MFG. & MISC.
TOTAL	21.96	50.14	40.49	34.03	21.64	19.19	21.62	22.16	32.82	30.25	TOTAL
10172	21.00	00.14			NNE DE TRAJ					*****	
		(MII						TIONAL BOU	NDARY)		
					0.1	ASK. À/SASI	v TO				MAJOR COMMODITY
GROUPES DES	TOTAL										
GROUPES DES PRINCIPALES DENRÉES	TOTAL SASK.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
PRINCIPALES DENRÉES PRODUITS AGRICOLES		NE1 1937	NE2 1851	CN1/NC1 1922				S2	O1/W1 953	O2/W2	AGRICULTURE
PRINCIPALES DENRÉES	SASK.				CN2/NC2	CN3/NC3	S1	S2 502		O2/W2 482	
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 1087 543 623	1937 1542	1851 1423 556	1922 840 616	CN2/NC2 728 510 610	CN3/NC3 600 502 591	S1 646 541 631	502 519	953 892 1158	482 1251	AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 1087 543 623 762	1937 1542 1668	1851 1423 556 1551	1922 840 616 1280	CN2/NC2 728 510 610 590	600 502 591 376	\$1 646 541 631 510	502 519 381	953 892 1158 777	482 1251 1043	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 1087 543 623	1937 1542 1668 1627	1851 1423 556 1551 1470	1922 840 616 1280 1158	CN2/NC2 728 510 610 590 521	CN3/NC3 600 502 591 376 497	\$1 646 541 631 510 538	502 519 381 478	953 892 1158 777 814	482 1251	AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	SASK. 1087 543 623 762 575	1937 1542 1668 1627	1851 1423 556 1551 1470	1922 840 616 1280 1158	CN2/NC2 728 510 610 590 521 WAGON (TON	CN3/NC3 600 502 591 376 497 NNES) — AV	\$1 646 541 631 510 538 ERAGE LOAD	502 519 381	953 892 1158 777 814	482 1251 1043	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	SASK. 1087 543 623 762 575	1937 1542 1668 1627	1851 1423 556 1551 1470 CHARGE MO	1922 840 616 1280 1158	CN2/NC2 728 510 610 590 521 WAGON (TON	CN3/NC3 600 502 591 376 497 NNES) — AV	\$1 646 541 631 510 538 ERAGE LOAD	502 519 381 478	953 892 1158 777 814	482 1251 1043	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES	SASK. 1087 543 623 762 575 TOTAL SASK.	1937 1542 1668 1627	1851 1423 556 1551 1470	1922 840 616 1280 1158 DYENNE PAR	CN2/NC2 728 510 610 590 521 WAGON (TON	CN3/NC3 600 502 591 376 497 NNES) — AV	\$1 646 541 631 510 538 ERAGE LOAD	502 519 381 478 PER CAR (TO	953 892 1158 777 814 ONS)	482 1251 1043 1036	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	\$A\$K. 1087 543 623 762 575 TOTAL \$A\$K. 63.6	1937 1542 1668 1627 NE1 76.4	1851 1423 556 1551 1470 CHARGE MC NE2 71.9	1922 840 616 1280 1158 DYENNE PAR CN1/NC1 59.7	CN2/NC2 728 510 610 590 521 WAGON (TON S) CN2/NC2 69.8	CN3/NC3 600 502 591 376 497 NNES) — AV ASK. Å/SASI CN3/NC3 70.7	\$1 646 541 631 510 538 ERAGE LOAD K. TO \$1 42.8	502 519 381 478 0 PER CAR (TO	953 892 1158 777 814 DNS) O1/W1 77.4	482 1251 1043 1036	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 1087 543 623 762 575 TOTAL SASK. 63.6 98.4	1937 1542 1668 1627	1851 1423 556 1551 1470 CHARGE MC NE2 71.9 94.7	1922 840 616 1280 1158 DYENNE PAR CN1/NC1 59.7 84.6	CN2/NC2 728 510 610 590 521 WAGON (TON S/ CN2/NC2 69.8 98.4	CN3/NC3 600 502 591 376 497 NNES) — AVI ASK. Å/SASI CN3/NC3 70.7 99.6	\$1 646 541 631 510 538 ERAGE LOAD K. TO \$1 42.8	502 519 381 478 PER CAR (TO \$2	953 892 1158 777 814 ONS) O1/W1 77.4 94.6	482 1251 1043 1036 O2/W2	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	\$A\$K. 1087 543 623 762 575 TOTAL \$A\$K. 63.6	1937 1542 1668 1627 NE1 76.4	1851 1423 556 1551 1470 CHARGE MC NE2 71.9	1922 840 616 1280 1158 DYENNE PAR CN1/NC1 59.7	CN2/NC2 728 510 610 590 521 WAGON (TON S) CN2/NC2 69.8	CN3/NC3 600 502 591 376 497 NNES) — AV ASK. Å/SASI CN3/NC3 70.7	\$1 646 541 631 510 538 ERAGE LOAD K. TO \$1 42.8	502 519 381 478 0 PER CAR (TO	953 892 1158 777 814 DNS) O1/W1 77.4	482 1251 1043 1036	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 1087 543 623 762 575 TOTAL SASK. 63.6 98.4 48.8	1937 1542 1668 1627 NE1 76.4 96.7	1851 1423 556 1551 1470 CHARGE MC NE2 71.9 94.7 46.2	1922 840 616 1280 1158 DYENNE PAR CN1/NC1 59.7 84.6 49.2	CN2/NC2 728 510 610 590 521 WAGON (TON S/ CN2/NC2 69.8 98.4 49.3	CN3/NC3 600 502 591 376 497 NNES) — AV/ ASK. À/SASI CN3/NC3 70.7 99.6 47.2	\$1 646 541 631 510 538 ERAGE LOAD K. TO \$1 42.8 94.8 47.7	502 519 381 478 PER CAR (TO \$2 94.0 47.8	953 892 1158 777 814 DNS) O1/W1 77.4 94.6 65.4	482 1251 1043 1036 O2/W2 93.0 71.1	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST

ÉTATS-UNIS AU CANADA — 1983 — UNITED STATES TO CANADA
REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

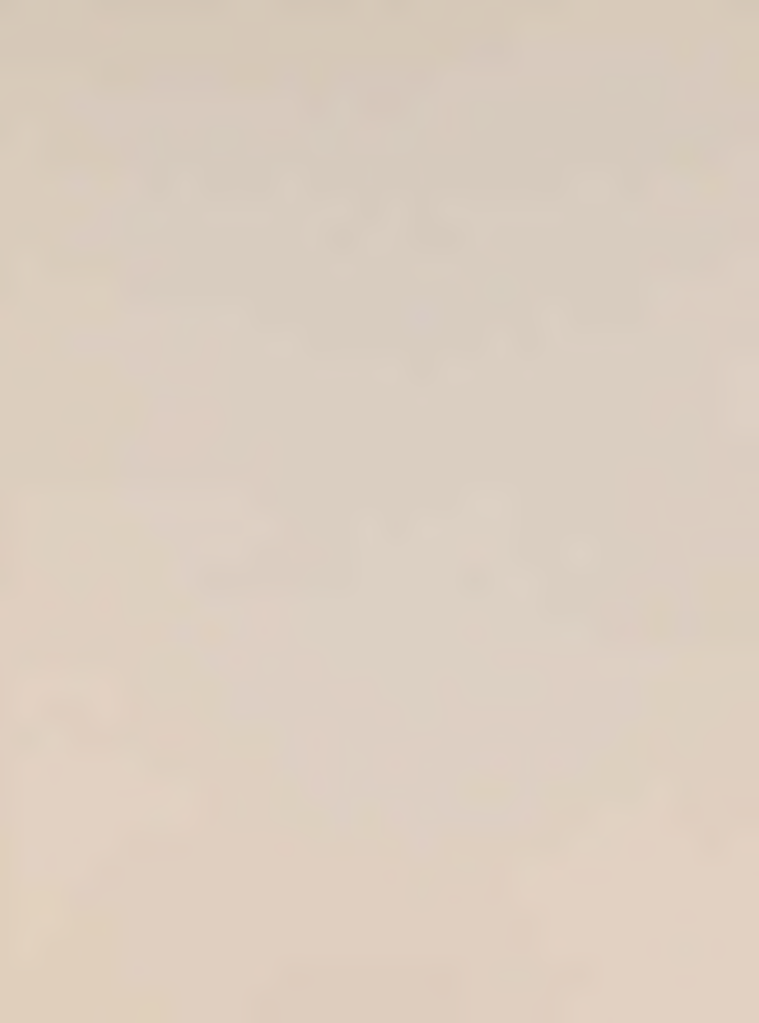
		H	EAFMO LOL	AL MOYEN P	ALL LOUINE	(A) VAFI	AGE TOTAL	HEAGNOT LE	1 1014		
GROUPES DES	TOTAL					N. DE/MAN.				00.000	MAJOR COMMODITY
PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	58.96				72.28 90.37	39.98 45.48	90.50	70.19		90.77	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS	60.66 . 49.91	66.33		54.49	34.25	31.04	69.38	50.51	70.81	82.14	MINES
PRODUITS FORESTIERS	72.82	00.00	000 70	440.00	05.00	00.07	120.00	77.91	70.13	100.00	FOREST MEC. 9 MISC
MANUFACTURÉS & DIVERS	59.02	99.80	200.76	112.09	65.82	36.07	99.57	95.63	65.46	130.93	MFG. & MISC.
TOTAL	58.07	69.53	200.76	89.42	56.42	36.20	91.93	89.13	65.61	102,90	TOTAL
			REVE		AR TONNE — N CANADIENN						
CROLIBES DES	TOTAL			1 0111101		N. DE/MAN.		•			MAJOR COMMODITY
GROUPES DES PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	01/W1	02/W2	GROUPS
PRODUITS AGRICOLES	17.99				12.88	11.86	34.66	22.73		23.14	AGRICULTURE
ANIMAUX	23.68				34.44	18.19					ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	15.44 31.43	41.60		11.98	9.19	15.40	16.17 18.00	13.26 9.00	14.16 35.45	30.96	MINES FOREST
MANUFACTURÉS & DIVERS	20.02	78.83	107.58	77.75	18.02	12.58	28.55	23.26	27.85	21.66	MFG. & MISC.
TOTAL	19.52	45.15	107.58	51.86	15.48	12.67	25.49	22.48	28.03	26.59	TOTAL
				TANCE MOYE	NNE DE TRAJ	ET AVERA	AGE LENGTH	OF HAUL			
		(MIL			TERNATIONAL				NDARY)		
GROUPES DES	TOTAL				IAM	N. DE/MAN.	FROM				MAJOR COMMODITY
PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	\$1	S2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	171				69	177	173	187		85	AGRICULTURE
ANIMAUX PRODUITS MINIERS	240 281	1401		66	582 170	64 231	150	71	59	722	ANIMAL MINES
PRODUITS FORESTIERS	408	1401			170	201	200	69	469	F this lies.	FOREST
MANUFACTURÉS & DIVERS	206	1571	660	1002	125	116	163	166	422	538	MFG. & MISC.
TOTAL	215	1417	660	633	145	119	160	163	423	603	TOTAL
		(CHARGE M	OYENNE PAR	WAGON (TON	INES) — AVE	ERAGE LOAD	PER CAR (T	ONS)		
GROUPES DES	TOTAL					N. DE/MAN.					MAJOR COMMODITY
PRINCIPALES DENRÉES	MAN.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	\$1	S2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	61.2				65.5	87.1	31.8	50.5		48.4	AGRICULTURE
ANIMAUX PRODUITS MINIERS	76.5 74.9	66.4		45.7	77.6 88.1	76.0 67.8	54.3	83.9	68.0	84.4	ANIMAL MINES
PRODUITS FORESTIERS	49.6						30.0	38.7	53.3		FOREST
MANUFACTURÉS & DIVERS	54.4	35.0	26.0	33.4	30.7	63.2	40.3	57.3	94.3	- 51.7	MFG. & MISC.
TOTAL	56.5	61.2	26.0	37.4	38.9	64.0	42.8	57.1	92.2	64.4	TOTAL
		R	EVENU TOT	AL MOYEN P.	AR TONNE —	(\$) AVER	AGE TOTAL	REVENUE PE	RTON		
GROUPES DES	TOTAL				SASI	K. DE/SASK	. FROM			00.040	MAJOR COMMODITY
PRINCIPALES DENRÉES	SASK.	NE1	EVENU TOT	CN1/NC1		K. DE/SASK CN3/NC3		S2	O1/W1	Q2/W2	GROUPS
PRINCIPALES DENRÉES PRODUITS AGRICOLES					SASI	K. DE/SASK	. FROM			Q2/W2 156.81	GROUPS AGRICULTURE
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 26.62 56.52	NE1			SASI CN2/NC2 53.86	K. DE/SASK CN3/NC3	. FROM S1 73.98	\$2 88.32 84.82	O1/W1 52.05	· ·	GROUPS AGRICULTURE ANIMAL MINES
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91	NE1	NE2 84.72	CN1/NC1	SASI CN2/NC2 53.86 39.07	K. DE/SASK CN3/NC3 25.34 38.38	73.98 134.58	\$2 88.32 84.82 220.50	O1/W1 52.05 66.32	156.81 64 .58	GROUPS AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 26.62 56.52 132.91 62.05	NE1 162.51 129.28	NE2 84.72 89.74	CN1/NC1	\$A\$I CN2/NC2 53.86 39.07 81.79	K. DE/SASK CN3/NC3 25.34 38.38 43.61	73.98 134.58 143.95	\$2 88.32 84.82 220.50 126.98	O1/W1 52.05 66.32 40.99	156.81 64.58 132.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91	NE1	NE2 84.72 89.74 89.55	CN1/NC1 110.33 110.33	\$A\$I CN2/NC2 53.86 39.07 81.79 78.83	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21	73.98 134.58 143.95 142.75	\$2 88.32 84.82 220.50 126.98 122.05	O1/W1 52.05 66.32	156.81 64 .58	GROUPS AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 26.62 56.52 132.91 62.05	NE1 162.51 129.28	NE2 84.72 89.74 89.55	CN1/NC1 110.33 110.33 NU MOYEN P.	\$A\$I CN2/NC2 53.86 39.07 81.79	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER	73.98 134.58 143.95 142.75 AGE REVENU	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON	O1/W1 52.05 66.32 40.99	156.81 64.58 132.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	SASK. 26.62 56.52 132.91 62.05 56.79	NE1 162.51 129.28	NE2 84.72 89.74 89.55	CN1/NC1 110.33 110.33 NU MOYEN P.	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE N CANADIENN	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAC	73.98 134.58 143.95 142.75 AGE REVENU	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON	O1/W1 52.05 66.32 40.99	156.81 64.58 132.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 26.62 56.52 132.91 62.05	NE1 162.51 129.28	NE2 84.72 89.74 89.55	CN1/NC1 110.33 110.33 NU MOYEN P.	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE N CANADIENN	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER	73.98 134.58 143.95 142.75 AGE REVENU	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON	O1/W1 52.05 66.32 40.99	156.81 64.58 132.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	SASK. 26.62 56.52 132.91 62.05 56.79	NE1 162.51 129.28 130.62	84.72 89.74 89.55 REVE	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION	\$A\$I CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN \$A\$I	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD	73.98 134.58 143.95 142.75 AGE REVENU DIAN PORTIO	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N	O1/W1 52.05 66.32 40.99 41.43	156.81 64.58 132.37 69.76	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK.	NE1 162.51 129.28 130.62	84.72 89.74 89.55 REVE	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE N CANADIENN SASI CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAC K. DE/SASK CN3/NC3 13.22	73.98 134.58 143.95 142.75 AGE REVENU DIAN PORTIO . FROM S1	\$2 88.32 84.82 220.50 126.98 122.05 UE PER TON N	O1/W1 52.05 66.32 40.99 41.43	156.81 64.58 132.37 69.76	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91 62.05 56.79	NE1 162.51 129.28 130.62	84.72 89.74 89.55 REVE	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION	\$A\$I CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN \$A\$I	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3	73.98 134.58 143.95 142.75 AGE REVENU DIAN PORTIO	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N	O1/W1 52.05 66.32 40.99 41.43	156.81 64.58 132.37 69.76	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34	NE1 162.51 129.28 130.62 NE1	84.72 89.74 89.55 REVE	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION	\$A\$I CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN \$A\$I CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAC K. DE/SASK CN3/NC3 13.22	73.98 134.58 134.59 142.75 AGE REVENL DIAN PORTIO . FROM S1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N	O1/W1 52.05 66.32 40.99 41.43 O1/W1	156.81 64.58 132.37 69.76	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14	NE1 162.51 129.28 130.62 NE1	84.72 89.74 89.55 REVE NE2	110.33 110.33 NU MOYEN P. PORTIO!	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE —- N CANADIENN SASI CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAE K. DE/SASK CN3/NC3 13.22	73.98 134.58 143.95 142.75 AGE REVENU DIAN PORTIO FROM \$1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55	156.81 64.58 132.37 69.76 O2/W2 65.52 32.68	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS	CN1/NC1 110.33 110.33 NU MOYEN P PORTION CN1/NC1 73.65 73.65 TANCE MOYE	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/	73.98 134.58 134.58 143.95 142.75 AGE REVENU DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS	CN1/NC1 110.33 110.33 NU MOYEN P PORTION CN1/NC1 73.65 73.65 TANCE MOYE	53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAL	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/LE — MILES	73.98 134.58 134.58 143.95 142.75 AGE REVENU DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL	NE2 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS'	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 TANCE MOYER FRONTIÈRE IN	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE —- N CANADIENN \$ASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI \$ASI	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK	73.98 134.58 134.59 143.95 142.75 AGE REVENL DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRINCIPALES DENRÉES	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK.	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS	CN1/NC1 110.33 110.33 NU MOYEN P PORTION CN1/NC1 73.65 73.65 TANCE MOYE	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE —- N CANADIENN \$ASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI \$ASI	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3	73.98 134.58 134.58 143.95 142.75 AGE REVENU DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL	NE2 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS'	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 TANCE MOYER FRONTIÈRE IN	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE —- N CANADIENN \$ASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI \$ASI	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK	73.98 134.58 134.59 143.95 142.75 AGE REVENL DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX AGROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL	NE2 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS'	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 TANCE MOYER FRONTIÈRE IN	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3	73.98 134.58 143.95 142.75 AGE REVENL DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA . FROM S1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL NE1	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS LES Å LA F NE2	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 TANCE MOYE PRONTIÈRE IN	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAL CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/L E — MILES K. DE/SASK CN3/NC3 657 347	73.98 134.58 143.95 142.75 AGE REVENL DIAN PORTIO FROM \$1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA \$1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1 403 619	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS MANUFACTURÉS & DIVERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL 1865 1943	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS: LES À LA F NE2 1718 282	CN1/NC1 110.33 110.33 NU MOYEN P. PORTIO! CN1/NC1 73.65 73.65 TANCE MOYE PRONTIÈRE IN CN1/NC1	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/LE — MILES CN3/NC3 657 347	73.98 134.58 143.95 142.75 AGE REVENL DIAN PORTIO FROM \$1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA \$1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1 403 619 590	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL 1865 1943 1940	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS LES À LA F NE2 1718 282 336	CN1/NC1 110.33 110.33 NU MOYEN P. PORTIO! CN1/NC1 73.65 73.65 73.65 TANCE MOYE PRONTIÈRE IN CN1/NC1 1235 1235	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAE K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3 657 347 374 438	73.98 134.58 134.58 143.95 142.75 AGE REVENL DIAN PORTIO FROM \$1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA S1 438 941 446 462	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1 403 619 590 588	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL 1865 1943 1940	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS LES À LA F NE2 1718 282 336	CN1/NC1 110.33 110.33 NU MOYEN P. PORTIO! CN1/NC1 73.65 73.65 73.65 TANCE MOYE PRONTIÈRE IN CN1/NC1 1235 1235	\$A\$I CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI CN2/NC2 590 2000 449 465 WAGON (TON	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAE K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES CN3/NC3 657 347 374 438 INES) — AVI	73.98 134.58 134.58 143.95 142.75 AGE REVENL DIAN PORTIO FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA S1 438 941 446 462 ERAGE LOAD	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1 403 619 590 588	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492 TOTAL	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL NE1 1865 1943 1940	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS' LLES À LA F NE2 1718 282 336 CHARGE MO	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 73.65 TANCE MOYE FRONTIÈRE IN CN1/NC1 1235 1235 DYENNE PAR	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2 590 2000 449 465 WAGON (TON	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3 657 347 374 438 INES) — AVI	73.98 134.58 134.58 143.95 142.75 AGE REVENUDIAN PORTIO FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA S1 438 941 446 462 ERAGE LOAD	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514 PER CAR (T	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 (NDARY) O1/W1 403 619 590 588 ONS)	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693 829	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492 TOTAL SASK.	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL 1865 1943 1940	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS LES À LA F NE2 1718 282 336	CN1/NC1 110.33 110.33 NU MOYEN P. PORTIO! CN1/NC1 73.65 73.65 73.65 TANCE MOYE PRONTIÈRE IN CN1/NC1 1235 1235	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2 590 2000 449 465 WAGON (TON	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3 657 347 374 438 INES) — AVI	73.98 134.58 134.58 143.95 142.75 AGE REVENL DIAN PORTIO FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA S1 438 941 446 462 ERAGE LOAD	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514 0 PER CAR (T	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1 403 619 590 588	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693 829	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX AGROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492 TOTAL	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL NE1 1865 1943 1940	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS LES Å LA F NE2 1718 282 336 CHARGE MO	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 73.65 TANCE MOYE FRONTIÈRE IN CN1/NC1 1235 1235 DYENNE PAR	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2 590 2000 449 465 WAGON (TON	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3 657 347 374 438 INES) — AVI	73.98 134.58 134.58 143.95 142.75 AGE REVENUDIAN PORTIO FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA S1 438 941 446 462 ERAGE LOAD	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514 0 PER CAR (T	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 (NDARY) O1/W1 403 619 590 588 ONS)	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693 829	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492 TOTAL SASK. 89.4 81.7	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL NE1 1865 1943 1940 (NE1)	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS' LLES À LA F NE2 1718 282 336 CHARGE MO	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 73.65 TANCE MOYE FRONTIÈRE IN CN1/NC1 1235 1235 DYENNE PAR	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2 590 2000 449 465 WAGON (TON SASI CN2/NC2 79.8	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAD K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/ LE — MILES K. DE/SASK CN3/NC3 657 347 374 438 INES) — AVI	73.98 134.58 134.58 143.95 142.75 AGE REVENUDIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA . FROM S1 438 941 446 462 ERAGE LOAD . FROM S1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514 0 PER CAR (T	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 INDARY) O1/W1 403 619 590 588 ONS) O1/W1 43.0	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693 829	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS PRODUITS FORESTIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492 TOTAL SASK. 89.4 81.7 38.8	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL NE1 1865 1943 1940 (NE1 37.0	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS' LLES À LA F NE2 1718 282 336 CHARGE MO NE2	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 TANCE MOYE FRONTIÈRE IN CN1/NC1 1235 1235 DYENNE PAR CN1/NC1	\$ASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE —- N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2 590 2000 449 465 WAGON (TON SASI CN2/NC2 79.8 15.0	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER LE — MILES K. DE/SASK CN3/NC3 657 347 374 438 INES) — AVI K. DE/SASK CN3/NC3 90.2 73.1	73.98 134.58 134.58 143.95 142.75 AGE REVENL DIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA . FROM S1 438 941 446 462 ERAGE LOAE . FROM S1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514 0 PER CAR (T	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 NDARY) O1/W1 403 619 590 588 ONS) O1/W1 43.0 34.8	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693 829 02/W2 52.3 95.6	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 26.62 56.52 132.91 62.05 56.79 TOTAL SASK. 13.70 27.34 53.14 28.88 26.69 TOTAL SASK. 662 644 824 441 492 TOTAL SASK. 89.4 81.7	NE1 162.51 129.28 130.62 NE1 37.38 96.97 94.57 (MIL NE1 1865 1943 1940 (NE1)	NE2 84.72 89.74 89.55 REVE NE2 62.96 43.53 44.26 DIS LES Å LA F NE2 1718 282 336 CHARGE MO	CN1/NC1 110.33 110.33 NU MOYEN P. PORTION CN1/NC1 73.65 73.65 73.65 TANCE MOYE FRONTIÈRE IN CN1/NC1 1235 1235 DYENNE PAR	SASI CN2/NC2 53.86 39.07 81.79 78.83 AR TONNE — N CANADIENN SASI CN2/NC2 24.62 19.93 34.80 33.72 NNE DE TRAJI TERNATIONAI SASI CN2/NC2 590 2000 449 465 WAGON (TON SASI CN2/NC2 79.8	K. DE/SASK CN3/NC3 25.34 38.38 43.61 39.21 (\$) — AVER E — CANAL K. DE/SASK CN3/NC3 13.22 17.72 21.79 19.66 ET — AVER/LE — MILES K. DE/SASK CN3/NC3 657 347 374 438 INES) — AVI K. DE/SASK CN3/NC3 90.2	73.98 134.58 134.58 143.95 142.75 AGE REVENUDIAN PORTIO . FROM S1 26.06 50.38 44.66 44.61 AGE LENGTH TO INTERNA . FROM S1 438 941 446 462 ERAGE LOAD . FROM S1	\$2 88.32 84.82 220.50 126.98 122.05 JE PER TON N \$2 29.01 34.02 88.18 42.73 42.07 OF HAUL TIONAL BOU \$2 1131 404 377 526 514 0 PER CAR (T	O1/W1 52.05 66.32 40.99 41.43 O1/W1 15.74 37.55 21.30 21.44 INDARY) O1/W1 403 619 590 588 ONS) O1/W1 43.0	156.81 64.58 132.37 69.76 02/W2 65.52 32.68 70.02 35.10 02/W2 1162 826 693 829	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES

CANADA AUX ÉTATS-UNIS — 1983 — CANADA TO UNITED STATES REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

		M	EVENU TOT	AL MOTENTY							
GROUPES DES	TOTAL ALB./	AUT.				LB. À/ALTA.					MAJOR COMMODITY
PRINCIPALES DENRÉES PRODUITS AGRICOLES	ALTA. 49.67	NE1	NE2	CN1/NC1	CN2/NC2 66.09	CN3/NC3 40.62	\$1 167.20	\$2	O1/W1 35.02	O2/W2	GROUPS AGRICULTURE
ANIMAUX	58.09	62.33			53.93						ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	65.25 94.75	79.02 102.98	77.43 107.51	70.73 102.43	54.44 87.91	63.48 77.58	75.55 103.66	78.58 99.05	42.97 61.12	67.06 61.43	MINES FOREST
MANUFACTURÉS & DIVERS	57.09	77.98	79.75	74.78	58.10	43.50	71.30	92.06	51.98	81.69	MFG. & MISC.
TOTAL	62.08	78.92	78.78	74.75	58.38	46.35	81.77	94.76	50.24	80.50	TOTAL
			REVE	NU MOYEN PA							
	TOTAL			PORTION	CANADIENN	IE — CANAD	IAN PORTION	٧			
GROUPES DES PRINCIPALES DENRÉES	ALB./ ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	LB. À/ALTA. CN3/NC3	. TO S1	\$2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	26.66				29.86	19.69	67.94		21.55		AGRICULTURE
ANIMAUX PRODUITS MINIERS	37.28 25.67	51.58 38.20	32.65	27.20	23.23 25.93	31.82	26.84	31.05	18.46	28.17	ANIMAL MINES
PRODUITS FORESTIERS	50.06	74.31	51.07	55.81	59.33	51.02	50.94	49.96	32.66	16.33	FOREST
MANUFACTURÉS & DIVERS	29.17	61.18	49,86	36.45	32.15	25.04	33.10	40.41	26.26	26.75	MFG. & MISC.
TOTAL	29.96	57.92	41.66	35.46	31.17	27.21	32.92	44.18	24.93	26.14	TOTAL
		(MIL		'ANCE MOYEI RONTIÈRE IN					NDARY)		
	TOTAL	····-							,,,,,,		
GROUPES DES PRINCIPALES DENRÉES	ALB./ ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	LB. À/ALTA CN3/NC3	. TO S1	S2	01/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	739		1 4 60 60	011171101	580	333	809	OL.	733	027 112	AGRICULTURE
ANIMAUX	1437	2349			541						ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	781 1073	1266 2299	928 1062	736 1099	898 1151	939 1126	869 1030	766 1083	424 832	961 925	MINES FOREST
MANUFACTURÉS & DIVERS	741	2422	2185	1081	851	596	1241	1036	509	679	MFG. & MISC.
TOTAL	778	2232	1580	1029	887	641	938	1052	500	694	TOTAL
		(CHARGE MO	YENNE PAR	WAGON (TO)	NES) — AVE	ERAGE LOAD	PER CAR (TO	ONS)		
GROUPES DES	TOTAL ALB./				Δ	LB. À/ALTA	TO				MAJOR COMMODITY
PRINCIPALES DENRÉES	ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	82	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	72.7				54.8	40.5	40.5		81.0		AGRICULTURE
ANIMAUX PRODUITS MINIERS	74.5 97.7	78.5 100.3	98.3	98.1	71.0 97.0	96.4	98.5	85.9	96.2	77.5	ANIMAL MINES
PRODUITS FORESTIERS	52.2	54.2	54.2	50.0	52.3	52.6	50.5	51.8	78.1	75.7	FOREST
MANUFACTURÉS & DIVERS	80.4	87.2	72.8	75.0	78.0	83.8	67.8	85.4	82.0	72.2	MFG. & MISC.
TOTAL	80.4	86.4	82.9	76.9	82.2	80.2	78.3	67.6	84.0	72.4	TOTAL
		R	EVENII IOI								
	TOTAL	,,	EVEIVO FOT	AL MUTEN P	AR TONNE -	(\$) AVER	AGE TOTAL I	REVENUE PER	RION		
GROUPES DES	TOTAL CB./					CB. À/B.C.	то				MAJOR COMMODITY
PRINCIPALES DENRÉES		NE1	NE2	CN1/NC1				S2	O1/W1	O2/W2	GROUPS
PRINCIPALES DENRÉES PRODUITS AGRICOLES	CB./					CB. À/B.C.	то			O2/W2	
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	CB./ B.C. 143.27 38 04	NE1 136.74 112.22	NE2 145.73 115.09	CN1/NC1 168.98 139.13	CN2/NC2	CB. À/B.C. CN3/NC3	TO S1	S2 110.30	O1/W1		GROUPS AGRICULTURE ANIMAL MINES
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C.	NE1 136.74 112.22 93.20	NE2 145.73 115.09 118.59	CN1/NC1 168.98 139.13 103.67	CN2/NC2	CB. À/B.C. CN3/NC3	TO S1	S2	O1/W1	O2/W2 72.48 54.52	GROUPS AGRICULTURE ANIMAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	CB./ B.C. 143.27 38 04 90.82	NE1 136.74 112.22	NE2 145.73 115.09	CN1/NC1 168.98 139.13	CN2/NC2 131.07 89.29	CB. À/B.C. CN3/NC3 100.35 74.56	TO \$1 101.88 102.09	\$2 110.30 92.61	O1/W1 26.86 36.13	72.48	GROUPS AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38 04 90.82 65.40	NE1 136.74 112.22 93.20 80.54	NE2 145.73 115.09 118.59 84.38 94.02	CN1/NC1 168.98 139.13 103.67 77.06	CN2/NC2 131.07 89.29 67.54 75.02	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31	TO \$1 101.88 102.09 73.59 99.89	\$2 110.30 92.61 71.63 91.23	O1/W1 26.86 36.13 30.85	72.48 54.52	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38 04 90.82 65.40 81.90	NE1 136.74 112.22 93.20 80.54	NE2 145.73 115.09 118.59 84.38 94.02	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN PA	CN2/NC2 131.07 89.29 67.54 75.02	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER.	TO S1 101.88 102.09 73.59 99.89 AGE REVENU	\$2 110.30 92.61 71.63 91.23 DE PER TON	O1/W1 26.86 36.13 30.85	72.48 54.52	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38 04 90.82 65.40	NE1 136.74 112.22 93.20 80.54	NE2 145.73 115.09 118.59 84.38 94.02	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN PA	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — I CANADIENI	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER.	101.88 102.09 73.59 99.89 AGE REVENU	\$2 110.30 92.61 71.63 91.23 DE PER TON	O1/W1 26.86 36.13 30.85	72.48 54.52	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES	CB./ B.C. 143.27 38 04 90.82 65.40 81.90	NE1 136.74 112.22 93.20 80.54	NE2 145.73 115.09 118.59 84.38 94.02	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN PA	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN	100.35 74.56 63.26 74.31 (\$) — AVER.	101.88 102.09 73.59 99.89 AGE REVENU	\$2 110.30 92.61 71.63 91.23 DE PER TON	O1/W1 26.86 36.13 30.85	72.48 54.52	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03	NE2 145.73 115.09 118.59 84.38 94.02 REVE	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2	100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD.	101.88 102.09 73.59 99.89 AGE REVENU	\$2 110.30 92.61 71.63 91.23 JE PER TON N	O1/W1 26.86 36.13 30.85 30.33	72.48 54.52 61.54	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./	NE1 136.74 112.22 93.20 80.54 87.03	NE2 145.73 115.09 118.59 84.38 94.02 REVE	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P/ PORTION	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN	100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD.	101.88 102.09 73.59 99.89 AGE REVENU	\$2 110.30 92.61 71.63 91.23 JE PER TON N	O1/W1 26.86 36.13 30.85 30.33	72.48 54.52 61.54	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENLIAN PORTION TO S1 54.23 50.00	\$2 110.30 92.61 71.63 91.23 9E PER TON N \$2 37.91 41.17	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58	72.48 54.52 61.54 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99	TO S1 101.88 102.09 73.59 99.89 AGE REVENLIAN PORTION TO S1 54.23 50.00 36.58	\$2 110.30 92.61 71.63 91.23 9E PER TON N \$2 37.91 41.17 33.16	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42	72.48 54.52 61.54 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41	TO S1 101.88 102.09 73.59 99.89 AGE REVENLIAN PORTION TO S1 54.23 50.00 36.58 48.97	\$2 110.30 92.61 71.63 91.23 91.23 92 PER TON N \$2 37.91 41.17 33.16 40.64	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58	72.48 54.52 61.54 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRAA	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. HE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 HET — AVERA	TO S1 101.88 102.09 73.59 99.89 AGE REVENL DIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH	\$2 110.30 92.61 71.63 91.23 91.23 9E PER TON N \$2 37.91 41.17 33.16 40.64 OF HAUL	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84	72.48 54.52 61.54 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRAATERNATIONA	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVERALE — MILES	TO S1 101.88 102.09 73.59 99.89 AGE REVENLIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA	\$2 110.30 92.61 71.63 91.23 91.23 9E PER TON N \$2 37.91 41.17 33.16 40.64 OF HAUL	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84	72.48 54.52 61.54 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRAATERNATIONA	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVERA LE — MILES CB. À/B.C.	TO S1 101.88 102.09 73.59 99.89 AGE REVENLIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA	\$2 110.30 92.61 71.63 91.23 91.23 9E PER TON N \$2 37.91 41.17 33.16 40.64 OF HAUL	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84	72.48 54.52 61.54 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS` LLES À LA F	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 FANCE MOYER IN CN1/NC1	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVERA LE — MILES CB. À/B.C.	TO S1 101.88 102.09 73.59 99.89 AGE REVENL DIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA	\$2 110.30 92.61 71.63 91.23 BE PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY)	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX AGRICOLES ANIMAUX AGRICOLES ANIMAUX AGRICOLES ANIMAUX	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 46.61 39.59 41.60 DIS LLES À LA F	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN PAPORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1323	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRALTERNATIONA	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 -(\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVERA LE — MILES CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENLIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1	\$2 110.30 92.61 71.63 91.23 PERTON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS` LLES À LA F	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 FANCE MOYER IN CN1/NC1	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAC CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425	\$2 110.30 92.61 71.63 91.23 91.23 92 PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS LLES À LA F NE2 1190 1750	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2 1957 1456 1231	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAC CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389	\$2 110.30 92.61 71.63 91.23 91.23 92 94.1.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS* LLES À LA F NE2 1190 1750 1088 1538 1413	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE IN CN1/NC1 1323 2884 1262 1379 1370	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2 1957 1456 1231 1308	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAC CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423	\$2 110.30 92.61 71.63 91.23 91.23 91.27 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST FOREST
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./B.C. 1442 472 1399 1160 1309	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS* LLES À LA F NE2 1190 1750 1088 1538 1413	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2 1957 1456 1231 1308	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAC CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423	\$2 110.30 92.61 71.63 91.23 91.23 91.27 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C. 1442 472 1399 1160 1309 TOTAL CB./	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS* LLES À LA F NE2 1190 1750 1088 1538 1413 CHARGE MO	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379 1370 DYENNE PAR	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2 1957 1456 1231 1308 WAGON (TOI	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAC CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3 1931 1394 1130 1387 NNES) — AVI	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423 ERAGE LOAD	\$2 110.30 92.61 71.63 91.23 91.23 92 PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286 PER CAR (TO	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184 ONS)	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	CB./ B.C. 143.27 38.04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C. 1442 472 1399 1160 1309 TOTAL	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS* LLES À LA F NE2 1190 1750 1088 1538 1413	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE IN CN1/NC1 1323 2884 1262 1379 1370	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRALTERNATIONA CN2/NC2 1957 1456 1231 1308 WAGON (TOI	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. HE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 HET — AVER. LE — MILES CB. À/B.C. CN3/NC3 1931 1394 1130 1387 NNES) — AVE	TO S1 101.88 102.09 73.59 99.89 AGE REVENL DIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423 ERAGE LOAD	\$2 110.30 92.61 71.63 91.23 91.23 91.27 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C. 1442 472 1399 1160 1309 TOTAL CB./ B.C.	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIST LLES À LA F NE2 1190 1750 1088 1538 1413 CHARGE MO	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379 1370 DYENNE PAR CN1/NC1	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— I CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRAL TERNATIONA CN2/NC2 1957 1456 1231 1308 WAGON (TOI	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAC CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3 1931 1394 1130 1387 NNES) — AVI	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423 ERAGE LOAD	\$2 110.30 92.61 71.63 91.23 91.23 92 PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286 PER CAR (TO	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184 ONS)	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	CB./B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./B.C. 1442 472 1399 1160 1309 TOTAL CB./B.C. 31.9 79.7	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372 NE1 31.0 64.0	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS* LLES À LA F NE2 1190 1750 1088 1538 1413 CHARGE MG NE2 36.0 66.0	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P, PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE NOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379 1370 DYENNE PAR CN1/NC1 31.0 54.7	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRAL TERNATIONA CN2/NC2 1957 1456 1231 1308 WAGON (TOI CN2/NC2 28.8	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423 ERAGE LOAD TO S1 65.5	\$2 110.30 92.61 71.63 91.23 91.23 92 PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286 PER CAR (TO	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184 ONS) O1/W1 79.8	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./ B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./ B.C. 1442 472 1399 1160 1309 TOTAL CB./ B.C. 31.9 79.7 52.8	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372 NE1 31.0 64.0 59.0	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIST LLES À LA F NE2 1190 1750 1088 1538 1413 CHARGE MG NE2 36.0 66.0 36.2	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P. PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379 1370 DYENNE PAR CN1/NC1 31.0 54.7 49.4	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE— I CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRA. TERNATIONA CN2/NC2 1957 1456 1231 1308 WAGON (TOI CN2/NC2 28.8 52.4	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31 (\$) — AVER. IE — CANAD CB. À/B.C. CN3/NC3 79.75 51.56 41.99 51.41 IET — AVER. LE — MILES CB. À/B.C. CN3/NC3 1931 1394 1130 1387 NNES) — AVI CB. À/B.C. CN3/NC3	TO S1 101.88 102.09 73.59 99.89 AGE REVENL DIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423 ERAGE LOAD TO S1 65.5 51.7	\$2 110.30 92.61 71.63 91.23 PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286 PER CAR (TO	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184 ONS) O1/W1 79.8 53.9	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS	CB./B.C. 143.27 38 04 90.82 65.40 81.90 TOTAL CB./B.C. 74.02 23.88 49.10 36.20 44.60 TOTAL CB./B.C. 1442 472 1399 1160 1309 TOTAL CB./B.C. 31.9 79.7	NE1 136.74 112.22 93.20 80.54 87.03 NE1 3.06 47.57 70.93 54.62 62.93 (MILL NE1 32 1750 2484 2257 2372 NE1 31.0 64.0	NE2 145.73 115.09 118.59 84.38 94.02 REVE NE2 57.81 56.21 46.61 39.59 41.60 DIS* LLES À LA F NE2 1190 1750 1088 1538 1413 CHARGE MG NE2 36.0 66.0	CN1/NC1 168.98 139.13 103.67 77.06 79.66 NU MOYEN P, PORTION CN1/NC1 78.25 116.87 54.51 41.34 42.67 TANCE MOYE NOYE RONTIÈRE IN CN1/NC1 1323 2884 1262 1379 1370 DYENNE PAR CN1/NC1 31.0 54.7	CN2/NC2 131.07 89.29 67.54 75.02 AR TONNE — N CANADIENN CN2/NC2 99.64 61.35 43.92 49.92 NNE DE TRAL TERNATIONA CN2/NC2 1957 1456 1231 1308 WAGON (TOI CN2/NC2 28.8	CB. À/B.C. CN3/NC3 100.35 74.56 63.26 74.31	TO S1 101.88 102.09 73.59 99.89 AGE REVENULIAN PORTION TO S1 54.23 50.00 36.58 48.97 AGE LENGTH TO INTERNA TO S1 1749 1425 1389 1423 ERAGE LOAD TO S1 65.5	\$2 110.30 92.61 71.63 91.23 91.23 92 PER TON \$2 37.91 41.17 33.16 40.64 OF HAUL TIONAL BOU \$2 946 1289 1237 1286 PER CAR (TO	O1/W1 26.86 36.13 30.85 30.33 O1/W1 15.19 18.58 10.42 11.84 NDARY) O1/W1 228 244 167 184 ONS) O1/W1 79.8	72.48 54.52 61.54 O2/W2 13.12 12.15 12.53 O2/W2	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES

ÉTATS-UNIS AU CANADA — 1983 — UNITED STATES TO CANADA REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

	TOTAL				AH IONNE	(+)					
GROUPES DES	TOTAL ALB./				AI F	DE/ALTA.	FROM				MAJOR COMMODITY
PRINCIPALES DENRÉES	ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	48.69			127.18	51.87	40.96	130.64	136.44	170.61	87.95	AGRICULTURE
ANIMAUX	40.00			127.10	01.07	10.00					ANIMAL
PRODUITS MINIERS	34.49	84.93	102.83	96.74	57.05	58.56	97.60	88.50	27.06	64.87	MINES
PRODUITS FORESTIERS	57.90		141.33	135.23	126.54	137.58	110.08	185.46	45.01	100.00	FOREST
MANUFACTURÉS & DIVERS	119.85		193.49	125.89	141.35	132.41	156.48	152.31	7 0.78	120.82	MFG. & MISC.
TOTAL	59.85	84.93	179.26	120.93	101.95	85.38	135.24	140.91	33.48	89.31	TOTAL
			REVE	NU MOYEN PA	AR TONNE -	(\$) - AVER	AGE REVENL	JE PER TON			
				PORTION	CANADIENN	E CANAE	DIAN PORTIO	N			
OBOURED DEG	TOTAL				A1.5	B. DE/ALTA.	FROM				MAJOR COMMODITY
GROUPES DES PRINCIPALES DENRÉES	ALB./ ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
		146.	1122			22.24	25.28	56.45	143.82	38.59	AGRICULTURE
PRODUITS AGRICOLES ANIMAUX	25.09			57.43	26.05	22.24	25.26	36.43	143.02	30.59	ANIMAL
PRODUITS MINIERS	11.48	63.05	41.08	43.68	27.65	32.61	40.24	34.83	7.51	20.57	MINES
PRODUITS FORESTIERS	22.10		78.03	73.71	66.63	78.42	43.93	49.82	17.48		FOREST
MANUFACTURÉS & DIVERS	52.69		101.04	71.00	73.08	65.26	65.10	62.97	26.09	39.19	MFG. & MISC.
TOTAL	23.99	63.05	91.92	66.16	51.86	43.66	56.10	57.49	10.29	29.49	TOTAL
			DIST	ANCE MOYE	NNE DE TRAJ	ET - AVER	AGE LENGTH	OF HAUL			
		(MI	LLES À LA F	RONTIÈRE IN	TERNATIONA	LE — MILES	TO INTERNA	TIONAL BOL	INDARY)		
ODOLIDEO DEO	TOTAL				A.L. F.	DE / ALTA	FROM				MAJOR COMMODITY
GROUPES DES PRINCIPALES DENRÉES	ALB./ ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	3. DE/ALTA. CN3/NC3	S1	S2	O1/W1	02/W2	GROUPS
		NEI	IVEZ								
PRODUITS AGRICOLES ANIMAUX	797			516	1133	820	400	964	321	610	AGRICULTURE ANIMAL
PRODUITS MINIERS	278	2250	615	855	690	688	753	770	208	248	MINES
PRODUITS FORESTIERS	528		1339	1011	814	903	831	1328	444		FOREST
MANUFACTURÉS & DIVERS	740		1385	1101	868	859	784	842	452	646	MFG. & MISC.
TOTAL	436	2250	1275	1052	787	804	773	838	247	437	TOTAL
			CHARGE MO	YENNE PAR	WAGON (TON	NES) — AV	ERAGE LOAD	PER CAR (T	ONS)		
	TOTAL				, , , , , ,	-,		,	,		
GROUPES DES	ALB./					B. DE/ALTA.					MAJOR COMMODITY
PRINCIPALES DENRÉES	ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	82.8			43.4	70.0	90.6	25.0	31.3	56.0	61.7	AGRICULTURE
ANIMAUX PRODUITS MINIERS	93.3	63.8	55.6	59.8	75.4	84.2	58.9	75.0	97.8	88.8	ANIMAL MINES
PRODUITS FORESTIERS	49.7	00.0	36.3	43.5	30.0	31.0	41.5	52.0	50.8	00.0	FOREST
MANUFACTURÉS & DIVERS	43.7		31.9	50.7	26.6	32.9	42.3	56.8	54.1	56.7	MFG. & MISC.
TOTAL	69.4	63.8	34.1	51.9	38.1	50.7	47.0	58.8	86.4	70.3	TOTAL
		В	EVENUITOT	AL MOYEN P	AR TONNE —	(\$) — AVER	AGE TOTAL	REVENUE PE	R TON		
	TOTAL					(*/			–		
GROUPES DES	CB./					B. DE/B.C.					MAJOR COMMODITY
PRINCIPALES DENRÉES	B.C.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	55.32		287.54		72.15	52.37	114.75	91.49		48.96	AGRICULTURE
ANIMAUX	101.99	90.10		04.70				101.99	10.04		ANIMAL
ANIMAUX PRODUITS MINIERS	101.99 27.70	89.10 105.75	142.00	81.78 171.28	65.25	73.77	90.78	101.99 78.94	18.24 62.56	48.96 34.78	ANIMAL MINES
ANIMAUX	101.99	89.10 105.75		81.78 171.28 145.32				101.99	18.24 62.56 33.13		ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	101.99 27.70 89.84 67.32	105.75	142.00 120.40 168.65	171.28 145.32	65.25 138.22 145.96	73.77 96.97 87.99	90.78 88.24 153.92	101.99 78.94 89.99 92.24	6 2.56 33 .13	34.78 67.82	ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	101.99 27.70 89.84		142.00 120.40 168.65 152.37	171.28 145.32 144.37	65.25 138.22 145.96 92.06	73.77 96.97 87.99 67.39	90.78 88.24 153.92 138.03	101.99 78.94 89.99 92.24 84.77	62.56	34.78	ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	101.99 27.70 89.84 67.32	105.75	142.00 120.40 168.65 152.37	171.28 145.32 144.37 NU MOYEN PA	65.25 138.22 145.96	73.77 96.97 87.99 67.39 (\$) — AVER	90.78 88.24 153.92 138.03 RAGE REVENU	101.99 78.94 89.99 92.24 84.77 JE PER TON	6 2.56 33 .13	34.78 67.82	ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	101.99 27.70 89.84 67.32	105.75	142.00 120.40 168.65 152.37	171.28 145.32 144.37 NU MOYEN PA	65.25 138.22 145.96 92.06 AR TONNE —	73.77 96.97 87.99 67.39 (\$) — AVER	90.78 88.24 153.92 138.03 RAGE REVENU	101.99 78.94 89.99 92.24 84.77 JE PER TON	6 2.56 33 .13	34.78 67.82	ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./	92.69	142.00 120.40 168.65 152.37 REVE	171.28 145.32 144.37 NU MOYEN PA PORTION	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTION	101.99 78.94 89.99 92.24 84.77 JE PER TON N	62.56 33.13 20.18	34.78 67.82 36.25	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	101.99 27.70 89.84 67.32 33.71	105.75	142.00 120.40 168.65 152.37	171.28 145.32 144.37 NU MOYEN PA PORTION	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL	90.78 88.24 153.92 138.03 AGE REVENU	101.99 78.94 89.99 92.24 84.77 JE PER TON	6 2.56 33 .13	34.78 67.82	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C.	92.69	142.00 120.40 168.65 152.37 REVE	171.28 145.32 144.37 NU MOYEN PA PORTION	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTION	101.99 78.94 89.99 92.24 84.77 JE PER TON N	62.56 33.13 20.18	34.78 67.82 36.25	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11	105.75 92.69 NE1	142.00 120.40 168.65 152.37 REVE NE2 103.31	171.28 145.32 144.37 NU MOYEN P PORTION	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL B. DE/B.C. CN3/NC3 29.89	90.78 88.24 153.92 138.03 IAGE REVENU DIAN PORTION FROM \$1 16.36	101.99 78.94 89.99 92.24 84.77 JE PER TON N	62.56 33.13 20.18	34.78 67.82 36.25 O2/W2 1.30	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73	105.75 92.69 NE1 75.81	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89	90.78 88.24 153.92 138.03 AGE REVENU DIAN PORTION FROM \$1 16.36 44.90	101.99 78.94 89.99 92.24 84.77 JE PER TON N	62.56 33.13 20.18 O1/W1	34.78 67.82 36.25	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11	105.75 92.69 NE1	142.00 120.40 168.65 152.37 REVE NE2 103.31	171.28 145.32 144.37 NU MOYEN P PORTION	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL B. DE/B.C. CN3/NC3 29.89	90.78 88.24 153.92 138.03 IAGE REVENU DIAN PORTION FROM \$1 16.36	101.99 78.94 89.99 92.24 84.77 JE PER TON N	62.56 33.13 20.18	34.78 67.82 36.25 O2/W2 1.30	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45	105.75 92.69 NE1 75.81 66.93	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38	90.78 88.24 153.92 138.03 IAGE REVENU DIAN PORTION \$1 16.36 44.90 41.23 68.53	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46	62.56 33.13 20.18 01/W1 7.23 10.83 12.53	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05	105.75 92.69 NE1 75.81	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09	90.78 88.24 153.92 138.03 IAGE REVENU DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87	62.56 33.13 20.18 O1/W1 7.23 10.83	34.78 67.82 36.25 O2/W2 1.30 7.74	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45	105.75 92.69 NE1 75.81 66.93 73.89	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER	90.78 88.24 153.92 138.03 IAGE REVENU DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15	105.75 92.69 NE1 75.81 66.93 73.89	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ	73.77 96.97 87.99 67.39 (\$) — AVER E — CANA(B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES	90.78 88.24 153.92 138.03 RAGE REVENL DIAN PORTION FROM \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15	105.75 92.69 NE1 75.81 66.93 73.89	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS'	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. C	90.78 88.24 153.92 138.03 IAGE REVENL DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOU	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY)	34.78 67.82 36.25 02/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15	105.75 92.69 NE1 75.81 66.93 73.89	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS'	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3	90.78 88.24 153.92 138.03 IAGE REVENL DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH TO INTERNA	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOU	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88	34.78 67.82 36.25 02/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15	105.75 92.69 NE1 75.81 66.93 73.89	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS'	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. C	90.78 88.24 153.92 138.03 IAGE REVENL DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY)	34.78 67.82 36.25 02/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX AGRICOLES ANIMAUX	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS LLES À LA F	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. I CN3/NC3 937	90.78 88.24 153.92 138.03 IAGE REVENU DIAN PORTION \$1 16.36 44.90 41.23 68.53 68.53 61.69 AGE LENGTH \$1 TO INTERNA	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87 OF HAUL TIONAL BOU	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY)	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15	105.75 92.69 NE1 75.81 66.93 73.89	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS'	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3	90.78 88.24 153.92 138.03 IAGE REVENL DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH TO INTERNA	101.99 78.94 89.99 92.24 84.77 JE PER TON N \$2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY)	34.78 67.82 36.25 02/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848	90.78 88.24 153.92 138.03 IAGE REVENL DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 5 TO INTERNA \$1 289	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU S2 764 1749 1125	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY)	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. I CN3/NC3 937 848 1538	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTIOI FROM \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 5 TO INTERNA FROM \$1 289 1346 1380	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. I CN3/NC3 937 848 1538 1497 1163	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 5 TO INTERNA FROM \$1 289 1346 1380 1422 1383	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU S2 764 1749 1125 1608 1533 1290	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. I CN3/NC3 937 848 1538 1497 1163	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTION \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 5 TO INTERNA FROM \$1 289 1346 1380 1422 1383	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU S2 764 1749 1125 1608 1533 1290	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709 266	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MO	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. AV	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTIOI FROM \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 5 TO INTERNA FROM \$1 289 1346 1380 1422 1383 ERAGE LOAD	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139 ONS)	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709 266	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848 1538 1497 1163 INES) — AV	90.78 88.24 153.92 138.03 RAGE REVENL DIAN PORTION FROM \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 8 TO INTERNA FROM \$1 289 1346 1380 1422 1383 ERAGE LOAD	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU S2 764 1749 1125 1608 1533 1290	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709 266 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MO	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. AV	90.78 88.24 153.92 138.03 RAGE REVENU DIAN PORTIOI FROM \$1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH 5 TO INTERNA FROM \$1 289 1346 1380 1422 1383 ERAGE LOAD	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOU S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139 ONS)	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 175 1069 709 266 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MC NE2 30.5	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR CN1/NC1	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. CN3/NC3 95.7	90.78 88.24 153.92 138.03 RAGE REVENUL DIAN PORTION FROM \$1 16.36 44.90 41.23 68.53 68.53 68.69 AGE LENGTH \$1 289 1346 1380 1422 1383 ERAGE LOAD	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOL S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139 ONS)	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709 266 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784 NE1	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MC NE2 30.5	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR CN1/NC1 60.0	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAL B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. CN3/NC3 95.7 51.5	90.78 88.24 153.92 138.03 RAGE REVENUL DIAN PORTION S1 16.36 44.90 41.23 68.53 61.69 AGE LENGTH STO INTERNA FROM S1 289 1346 1380 1422 1383 ERAGE LOAD FROM S1 45.0 61.1	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL TIONAL BOU S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139 CONS) O1/W1	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 175 1069 709 266 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MC NE2 30.5	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR CN1/NC1	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON	73.77 96.97 87.99 67.39 (\$) — AVER E — CANAC B. DE/B.C. CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER LE — MILES B. DE/B.C. CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. CN3/NC3 95.7	90.78 88.24 153.92 138.03 RAGE REVENUL DIAN PORTION FROM \$1 16.36 44.90 41.23 68.53 68.53 68.69 AGE LENGTH \$1 289 1346 1380 1422 1383 ERAGE LOAD	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOU S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139 ONS)	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709 266 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784 NE1 60.0 49.5	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MG NE2 30.5 47.0 46.3 37.5	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR CN1/NC1 60.0 43.8 35.5	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C.: CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C.: CN2/NC2 1495 862 1890 1336 1050 WAGON (TON C.: CN2/NC2 70.1 67.3 50.9 41.6	73.77 96.97 87.99 67.39 (\$) — AVERE — CANAC B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER. LE — MILES B. DE/B.C. I CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. CN3/NC3 95.7 51.5 31.0 67.0	90.78 88.24 153.92 138.03 IAGE REVENULIAN PORTION S1 16.36 44.90 41.23 68.53 68.53 61.69 AGE LENGTH TO INTERNA FROM S1 289 1346 1380 1422 1383 ERAGE LOAD FROM S1 45.0 61.1 51.8 35.6	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOU S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 UNDARY) O1/W1 127 248 224 139 ONS) O1/W1 95.3 47.9 90.8	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135 O2/W2 48.2 91.6 68.1	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DES PRINCIPALES DENRÉES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	101.99 27.70 89.84 67.32 33.71 TOTAL CB./ B.C. 30.12 59.11 8.73 37.05 30.45 12.15 TOTAL CB./ B.C. 940 1749 175 1069 709 266 TOTAL CB./ B.C.	105.75 92.69 NE1 75.81 66.93 73.89 (MI NE1 2969 2121 2784 NE1	142.00 120.40 168.65 152.37 REVE NE2 103.31 133.47 68.39 90.82 84.24 DIS' LLES À LA F NE2 1246 2617 1975 1877 1926 CHARGE MO NE2 30.5	171.28 145.32 144.37 NU MOYEN P. PORTION CN1/NC1 41.91 87.90 92.82 90.67 FANCE MOYE RONTIÈRE IN CN1/NC1 1133 2491 1861 1868 DYENNE PAR CN1/NC1 60.0 43.8	65.25 138.22 145.96 92.06 AR TONNE — N CANADIENN C CN2/NC2 43.25 23.85 68.96 91.75 46.73 NNE DE TRAJ TERNATIONA C CN2/NC2 1495 862 1890 1336 1050 WAGON (TON C CN2/NC2 70.1 67.3 50.9	73.77 96.97 87.99 67.39 (\$) — AVERE — CANAC B. DE/B.C. I CN3/NC3 29.89 39.49 60.04 54.38 40.09 ET — AVER. LE — MILES B. DE/B.C. I CN3/NC3 937 848 1538 1497 1163 INES) — AV B. DE/B.C. CN3/NC3 95.7 51.5 31.0	90.78 88.24 153.92 138.03 IAGE REVENULIAN PORTION S1 16.36 44.90 41.23 68.53 68.53 61.69 AGE LENGTH TO INTERNA FROM S1 289 1346 1380 1422 1383 ERAGE LOAD	101.99 78.94 89.99 92.24 84.77 JE PER TON N S2 27.62 59.11 37.74 44.82 40.46 38.87 I OF HAUL ITIONAL BOU S2 764 1749 1125 1608 1533 1290 D PER CAR (T	62.56 33.13 20.18 O1/W1 7.23 10.83 12.53 7.88 JNDARY) O1/W1 127 248 224 139 ONS) O1/W1	34.78 67.82 36.25 O2/W2 1.30 7.74 9.87 7.83 O2/W2 14 133 173 135	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST



SECTION 3 - 6 tableaux faisant état du trafic en provenance du Canada, du trafic ayant abouti au Canada, du trafic en provenance des États-Unis et du trafic ayant abouti aux États-Unis, par groupes de marchandises, en termes de wagons, de tonnes, de canadien. de revenu revenu américain, de tonne-milles et de wagon-milles à la frontière internationale, et comprenant des pourcentages de distribution par groupes de marchandises.

SECTION 3 - 6 tables showing Canada originated traffic, Canada terminated traffic, United States originated traffic and United States terminated traffic, by commodity groups, in terms of cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary with a percentage distribution by commodity group.



			TRAF	IC EN PI	ROVENANCE DILIC	CANADA	1983 CANAI	DA ORIG	GINATED TRAFFIC			
GROUPES DES PRINCIPALES	WAGONS		TONNES	IC EN FI		ANAUA .		DA ONIC	TONNE-MILLES		WAGON-MILLES	MAJOR COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN) REV. (CAN)	%	REV. (Ê-U) REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	7,915	2.1	512,913	2.1	8,628,244	1.3	9,358,593	1.3	214,673	1.4	3.609 1.5	AGRICULTURE
ANIMAUX	92	0.0	5,608	0.0	230,684	0.0	170,793	0.0	7,158	0.0	113 0.0	ANIMAL
PR. MINIERS	67,674	18.3	6,540,999	26.3	133,705,587	20.3	147,731,779	20.0	3,523,077	22.4	36,430 15.4	MINES
PR. FOREST.	62,662	16.9	3,459,114	13.9	137,693,299	20.9	123,259,016	16.7	3,786,009	24.0	69,997 29.5	FORESTS
MAN. & DIV.	231,416	62.6	14,365,545	57.7	378,484,903	57.5	459,333,801	62.1	8,219,341	52.2	127,175 53.6	MFG. & MISC.
TOTAL	369,759	100.0	24,884,179		658,742,717		739,853,982		15,750,258		237,323 100.0	TOTAL
GROUPES DES			TRAFIC	EN PRO	VENANCE DES MA	ARITIMES	— 1983 — MARI	TIMES C	RIGINATED TRAFF	IC		MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	13	0.2	611	0.1	26,278	0.2	11,084	0.1	638	0.1	14 0.2	AGRICULTURE
ANIMAUX	1	0.0	31	0.0	5,616	0.0	2,459	0.0	105	0.0	3 0.0	ANIMAL
PR. MINIERS PR. FOREST.	246 162	2.9 1.9	23,191 5,714	4.2 1.0	195,395 151,571	1.1	154,459 87,538	1.4 0.8	2,173 3,542	0.5	26 0.4 106 1.5	MINES FORESTS
MAN. & DIV.	8,077	95.0	517,646	94.6	16,823,523	97.8	10,882,711	97.7	439.710	98.6	7,003 97.9	MFG. & MISC.
TOTAL	8,499	100.0	547,193	100.0	17,202,383	100.0	11,138,251	100.0	446, 169	100.0	7,152 100.0	TOTAL
			TRAI	FIC EN P	ROVENANCE DU	QUÉBEC	1983 QUEBI		SINATED TRAFFIC			
GROUPES DES												MAJOR
PRINCIPALES DENRÉES	WAGONS CARS	%	TONNES	%	REV. (CAN)	%	REV. (E-U)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
PR. AGRIC.	466	0.6	17,990	0.4	REV. (CAN) 240,009	0.2	REV. (US)			0.1	36 0.1	
ANIMAUX	400	0.0	17,990	0.4	240,009	0.2	121,953	0.1	1,399	0.1	30 0.1	AGRICULTURE ANIMAL
PR. MINIERS	6,975	9.3	646,431	12.7	7,252,159	6.4	8,048,277	6.2	157,561	7.4	1,837 5.5	MINES
PR. FOREST.	10,764	14.3	718,320	14.1	7,878,614	7.0	9,921,005	7.6	241,818	11.4	4,027 12.2	FORESTS
MAN. & DIV.	57,171	75.8	3,722,397	72.9	97,248,703	86.4	112,596,865	86.2	1,727,656	81.2	27,235 82.2	MFG. & MISC.
TOTAL	75,376	100.0	5, 105, 138		112,619,485		130,688,100		2,128,434		33,136 100.0	TOTAL
GROUPES DES			IHAFI	C EN PR	OVENANCE DE L	ONTARIC	- 1983 - UNIA	ARIO OR	RIGINATED TRAFFIC	,		MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	4,804	4.4	344,571	6.0	3,794,464	3.1	3,895,792	1.9	95,595	4.5	1,437 3.6	AGRICULTURE
ANIMAUX PR. MINIERS	4,853	0.0 4.4	214 423,700	0.0 7.4	5,430 6,774,382	0.0 5.6	19,407 11,767,435	0.0 5.8	30 128,311	0.0 6.0	1 0.0 1,479 3.7	ANIMAL MINES
PR. FOREST.	1,919	1.8	110,639	1.9	1,821,478	1.5	3,516,429	1.7	41,813	2.0	809 2.0	FORESTS
MAN. & DIV.	97,945	89.4	4,863,931	84.7	109,572,337	89.8	185,078,086	90.6	1,875,381	87.6	36,700 90.8	MFG. & MISC.
TOTAL	109,525	100.0	5,743,055	100.0	121,968,091	100.0	204,277,149	100.0	2,141,130	100.0	40,426 100.0	TOTAL
00000000000			TRAFIC	EN PRO	VENANCE DU MA	NITOBA	1983 MANIT	TOBA O	RIGINATED TRAFFI	С		MAJOR
GROUPES DES PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	1,712	21.4	87,130	16.3	2,635,773	26.1	3,546,974	21.6	60,478	28.6	1,302 38.1	AGRICULTURE
ANIMAUX	17	0.2	958	0.2	33, 150	0.3	27,891	0.2	690	0.3	10 0.3	ANIMAL
PR. MINIERS PR. FOREST.	116 322	1.5 4.0	8,454 18,011	1.6 3.4	139,461 448,345	1.4 4.4	193,489 407,370	1.2 2.5	2,939 10,613	1.4 5.0	43 1.3 186 5.4	MINES FORESTS
MAN. & DIV.	5,821	72.9	420,179	78.6	6,858,691	67.8	12,272,692	74.6	136,513	64.6	1,876 54.9	MFG. & MISC.
TOTAL	7,988	100.0	534,732	100.0	10,115,420	100.0	16,448,416	100.0	211,233	100.0	3,418 100.0	TOTAL
			TRAFIC EN PRO	VENAN	CE DE LA SASKA	TCHEWA	N — 1983 — SAS	KATCHE	EWAN ORIGINATED	TRAF	FIC	
GROUPES DES PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	MAJOR COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	466	0.9	29,619	0.6	1.052.000	1.0	1,023,694	1.0	32,183	1.1	473 1.6	AGRICULTURE
ANIMAUX												ANIMAL
PR. MINIERS	42,728	82.2	4,204,061	85.7	87,730,087		79,945,458	78.5	2,282,512	80.9	23,272 76.9	MINES
PR. FOREST. MAN. & DIV.	909 7,899	1.7 15.2	44,316 630,046	0.9 12.8	1,235,506 17,772,222		1,283,532 19,569,529	1.3 19.2	27,595 480,239	1.0 17.0	559 1.8 5,977 19.7	FORESTS MFG. & MISC.
TOTAL	52,002		4,908,042		107,789,815		101,822,213		2,822,530		30,281 100.0	TOTAL
10.7.12	02,002	,00.0							RIGINATED TRAFFIC			
GROUPES DES												MAJOR
PRINCIPALES	WAGONS		TONNES	0/	REV. (CAN)	0/	REV. (E-U)	0/	TONNE-MILLES TON-MILES		WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%		% 0.7	346 0.7	AGRICULTURE
PR. AGRIC. ANIMAUX	454 51	0.8 0.1	·32,992 3,799	0.7 0.1	879,720 141,631		759,096 79,070	0.5 0.1	24,380 5,459	0.7	71 0.1	ANIMAL
PR. MINIERS	12,132	20.5	1, 185, 451		30,427,242		46,918,386	30.6	926,100	25.0	9,479 19.9	MINES
PR. FOREST.	7,313	12.3	381,801	8.0	19,111,950		17,064,440	11.1	409,612	11.0	7,776 16.3	FORESTS
MAN. & DIV.	39,361		3,162,686		92,246,527		88,311,265	57.7	2,343,261		30,072 63.0	MFG. & MISC.
TOTAL	59,311		4,766,729		142,807,070		153,132,257		3,708,811		47,744 100.0	TOTAL
GROUPES DES		TA	AFIC EN PROVEN	ANCE DI	E LA COLOMBIE-E	MITANN	QUE — 1983 — B	HITISH	COLUMBIA ORIGIN	ATED I	INAFFIC	MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	. %	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.								0.0	071	0.0	00 00	AGRICULTURE
ANIMAUX	19 624	0.0 1.1	606 49,711	0.0 1.5	44,857 1,186,861		41,966 704,275	0.0 0.6	874 23,480	0.0	28 0.0 293 0.4	ANIMAL MINES
PR. MINIERS PR. FOREST.	41,273		2,180,313		107,045,835		90,978,702		3,051,016	71.1	56,535 75.2	FORESTS
MAN. & DIV.	15,142		1,048,660	32.0	37,962,900		30,622,653	25.0	1,216,582	28.3	18,311 24.4	MFG. & MISC.
TOTAL	57,058	100.0	3,279,290	100.0	146,240,453	100.0	122,347,596	100.0	4,291,952	100.0	75,167 100.0	TOTAL
TOTAL												

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

⁻ LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

Company Comp			T0 1 510 1 D51	TIMATION BUICANIADA	1002 CANADA TERMI	NATED TRAFFIC		
PAIR	GROUPES DES						WACON MILLES	
MAINTAIN 11								
MANABON 1970 12 12 12 12 12 12 13 13					` '	305,574 13.8	5,152 11.1	AGRICULTURE
PR - FORETS			14,526 0.2	377,669 0.2	,			
TOTAL 19,739 672 322,826 400 152,738,913 703 144,701,938 57.0 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 82.7 1,166,819 1,166,81								
TOTAL 196,479 10.0 6.955.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1952.926.11 10.0 1					-1			MFG. & MISC.
PRINCIPALES MACROME 10048 10048 10049 1004		136,479 100.0	6,582,911 100.0	152,752,921 100.0	253,816,035 100.0	2,213,473 100.0	46,234 100.0	TOTAL
PRINCIPALIS CARD TOME REV (CAM) REV (CAM) REV (CAM) REV CAM) REV			TRAFIC À DESTI	NATION DES MARITIMES -	- 1983 — MARITIMES TER	RMINATED TRAFFIC		MAJOR
CAPACITICS CAP		WAGONS	TONNES	REV (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	
MAINTAL MAIN							CAR-MILES %	GROUPS
PR PR PR PR PR PR PR PR	PR. AGRIC.	209 8.0	10,512 7.8	441,977 8.3	790,604 17.0	9,782 7.9	194 8.0	
MAIL ORDINGS		002 27.6	E4 665 40 4	1 921 400 34 1	805 285 17 3	56 204 45 2	1.014 41.8	
Columb C								
GROUPES DES PRINCIPALES UNAGONS UNAGONS UNAGONS PRINCIPALES PRINCIPALES PRINCIPALES UNAGONS PRINCIPALES UNAGONS PRINCIPALES UNAGONS PRINCIPALES UNAGONS PRINCIPALES PRINCIPALES UNAGONS PRINCIPALES PRINCIPALES UNAGONS PRINCIPALES PRINCIPALES UNAGONS PRINCIPALES PRINCIPALES PRINCIPALES UNAGONS PRINCIPALES PRINCIPALE	MAN. & DIV.	1,317 50.2	65,531 48.4					
MAJOR PRINCIPALES PRINCIPALES PRINCIPAL PRIN	TOTAL	2,623 100.0					2,423 100.0	TOTAL
PRINCIPALES	GRALIPES DES		TRAFIC A DE	STINATION DU QUEBEC —	1983 — QUEBEC TERMI	NATED TRAFFIC		MAJOR
P. Agrico		WAGONS	TONNES	REV. (CAN)	REV. (É-U)			COMMODITY
Namaria Color Co	DENRÉES	CARS %	TONS %		` '			
PR MINIERS 4,423 16.2 348,694 28.0 5,602,574 45.5 10,483,984 15.5 149,459 23.7 1,886 13.6 MAIL & DIV. 17,443 63.8 604,291 48.6 26.560,500 61.1 26.316,615 50.2 300,825 47.7 61.15 62.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.7 50.0 50.								
MAIN S. DIV. 17,443 8.18 690,428 4.88 28,090,80 100 593,16-18 50.2 300,825 47.7 5,616 62.5 MFG. AMISC. TOTAL 17,78-18 100.0								
TOTAL 27,334 100.0					.,			
CROUPES DES PRINCIPALES WAGON TONNES REV. (CAN) REV. (E-U) TONNE-MILLES WAGON-MILLES CARRIAGO COMMODITY								
GROUPES DES PRINCIPALES WAGONS TONNES REV. (CAN) REV. (CAN) REV. (CEJ) TONNE-MILLES WAGON-MILLES COMMODITY DENRÉES CARS TONS REV. (CAN) REV. (CAN) REV. (CEJ) TONNE-MILLES CARS-MILES COMMODITY DENRÉES CARS TONS REV. (CAN) REV. (CEJ) TONNE-MILLES CARS-MILES CARS-MIL	TOTAL	27,334 100.0					13,788 100.0	TOTAL
Denker Carbon C	GROUPES DES		TRAFIC A DES	TINATION DE L'ONTARIO -	- 1903 - UNTARIO TERM	MINATED TRAFFIC		MAJOR
PA AGRIC	PRINCIPALES							
ANMALY AB 0.1 3,337 0.1 4,771 0.1 186,082 0.2 6.38 0.1 9 0.1 ANMAL PR PR MINERS 7,623 0.4 60,126 2.16 6.212,723 3.7 17,4591 2.8 4.28 2.7 FORESTS PR FORESTS 7,3079 10.0 2,768,455 10.0 6.2228,609 10.0 123,311,908 10.0 6.18,666 10.0 7.0 16,079 10.0 7.					` '			
PR MINIENS 7,623 0,4								
MAIN	PR. MINIERS	7,623 10.4	603,126 21.8	6,212,723 9.7	17,247,273 14.0	135,464 21.9	1,682 10.5	MINES
TOTAL TOTA								
CROUPES DES								
MAJOR PRINCIPALES PRINCI	TOTAL	70,079 100.0					10,079 100.0	TOTAL
Dennéées Cars S								
PR AGRIC 90 3.1 5.50 3.4 99.118 3.1 225.882 3.6 943 2.7 14 2.3 AGRICULTURE ANIMALY 1.5 0.5 1.148 0.7 27.18 0.8 42.48 0.7 27.5 0.8 3 0.5 0.								
ANIMALX 15					, ,			
PR. FOREST	ANIMAUX	15 0.5		27,186 0.8				
MAIN & DIV. 2,533 87.2 137,853 84.0 2,759,723 86.2 5,377,023 85.0 28.4 10.0 35,24 10.0 6.525 85.4 MFG. & MISC.								
TOTAL C.995 10.0 164,047 100.0 3,201,918 100.0 6,324,854 100.0 35,241 100.0 615 100.0 TOTAL								
MAJOR PRINCIPALES CARS MAGONS TONNES REV. (CAN) REV. (US) MAJOR TONNE-MILLES MAGON-MILLES COMMODITY	TOTAL	2,905 100.0	164,047 100.0					
PRINCIPALES WAGONS TONNES REV. (CAN) REV. (CL) TONNE-MILLES WAGON-MILLES COMMODITY			TRAFIC À DESTINATION	DE LA SASKATCHEWAN -	- 1983 - SASKATCHEW	AN TERMINATED TRAFFIC	Ċ	
DENRÉES CARS M		WAGONS	TONNES	DEV (CAN)	DEV (É 11)	TONNE MILLES	WACON MILLER	
ANIMAUX PR. MINIERS 322 6.4 26,310 9.8 719,191 10.1 767,835 9.5 16,942 12.9 206 7.7 MINES PR. FOREST. 12 0.2 466 0.2 24,762 0.3 37,172 0.5 384 0.3 11 0.4 FORESTS MAN & DIV. 4.324 85.3 203,951 76.3 5,889,368 82.6 6,766,660 84.1 89,970 68.4 2,181 81.7 MFG. & MINES TOTAL 5,067 100.0 267,276 100.0 7,134,119 100.0 8,043,746 100.0 131,510 100.0 2,671 100.0 70TAL GROUPES DES PRINCIPALES VAGONS TONNES REV. (CAN) REV. (CAN) REV. (CAN) REV. (CAN) REV. (US) TONNEMILES TONNES FR. MINIERS 5,761 48.9 537,699 65.7 6,171,027 31.4 12,371,851 42.2 149,589 42.0 1,733 27.9 MINIES PR. MINIERS FR. MAN & DIV. TOTAL TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFIC GROUPES DES PRINCIPALES WAGONS TONNES REV. (CAN) TONNES REV. (CAN) REV								
PR MINIERS 322 6.4 26,310 9.8 719,191 10.1 767,835 9.5 16,942 12.9 206 7.7 MINES PR FOREST. 12 0.2 466 0.2 24,762 0.3 37,172 0.5 384 0.3 11 0.4 FORESTS MAN & DIV. 4.324 85.3 203,951 76.3 5,889,368 82.6 6,766,660 84.1 89,970 68.4 2,181 81.7 MFG. & MISC. TOTAL 5,067 100.0 267,276 100.0 7,134,119 100.0 8,043,746 100.0 131,510 100.0 2,671 100.0 TOTAL TOTAL TOTAL TOTAL TOTAL TONES TONES REV. (CAN) REV. (E-U) TONE-MILLES COMMODITY CAR-MILES COMMODITY CAR-MILES COMMODITY CAR-MILES COMMODITY CAR-MILES CARS MFG. & MISC. TONES REV. (CAN) REV. (US) MFG. & MISC. TON-MILES CARS MFG. & MISC. TON-MILES MAGON-MILLES COMMODITY CAR-MILES MAGON-MILLES COMMODITY CAR-MILES MAGON-MILLES COMMODITY CAR-MILES MAGON-MILLES MAGON-M		409 8.1	36,549 13.7	500,798 7.0	472,079 5.9	24,213 18.4	273 10.2	AGRICULTURE
PR FOREST. MAN. & DIV. 4.324		200 64	26.210 0.0	710 101 10 1	767.005 0.5	10.040 10.0	200 77	
MAN. & DIV.	DO CORECT							
Commodify Comm								
MAJOR PRINCIPALES WAGONS TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES COMMODITY	TOTAL	5,067 100.0					2,671 100.0	TOTAL
PRINCIPALES CARS MAGONS TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES COMMODITY	GROUPES DES		TRAFIC À DES	TINATION DE L'ALBERTA -	- 1983 ALBERTA TER	MINATED TRAFFIC		MAJOR
DENRÉES CARS % TONS % REV. (CAN) % REV. (US) % TON-MILES % CAR-MILES % GROUPS PR. AGRIC. A08 3.5 33,781 4.1 847,415 4.3 797,320 2.7 26,931 7.6 320 5.2 AGRICULTURE ANIMAUX PR. MINIERS 5,761 48.9 537,699 65.7 6,171,027 31.4 12,371,851 42.2 149,589 42.0 1,733 27.9 MINES PR. FOREST. 261 2.2 12,980 1.6 286,802 1.5 464,677 1.6 6,855 1.9 136 2.2 FORESTS MAN. & DIV. 5,356 45.4 234,019 28.6 12,330,521 62.8 15,717,126 53.5 173,102 48.6 4,023 64.8 MFG. & MISC. TOTAL 11,786 100.0 818,479 100.0 19,635,765 100.0 29,350,974 100.0 356,477 100.0 6,213 100.0 TOTAL TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFFIC GROUPES DES PRINCIPALES WAGONS TONNES REV. (CAN) REV. (CAN) REV. (US) TON-MILES WAGON-MILLES CARS % TONS % REV. (CAN) REV. (US) % TON-MILES % CAR-MILES % GROUPS PR. AGRIC. 314 2.3 28,350 2.4 853,884 5.9 714,519 2.8 26,657 8.4 289 6.5 AGRICULTURE ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.		WAGONS	TONNES	REV. (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	
ANIMAUX PR. MINIERS 5,761 48.9 537,699 65.7 6,171,027 31.4 12,371,851 42.2 149,589 42.0 1,733 27.9 MINES PR. FOREST. 261 2.2 12,980 1.6 286,802 1.5 464,677 1.6 6,855 1.9 136 2.2 FORESTS MAN. & DIV. 5,356 45.4 234,019 28.6 12,330,521 62.8 15,717,126 53.5 173,102 48.6 4,023 64.8 MFG. & MISC. TOTAL 11,786 100.0 818,479 100.0 19,635,765 100.0 29,350,974 100.0 356,477 100.0 6,213 100.0 TOTAL TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFFIC GROUPES DES PRINCIPALES VAGONS TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES WAGON-MILLES COMMODITY DENRÉES CARS TONS REV. (CAN) REV. (CAN) REV. (E-U) TON-MILES WAGON-MILLES COMMODITY REV. (US) REV.	DENRÉES	CARS %	TONS %					
PR. MINIERS 5,761 48.9 537,699 65.7 6,171,027 31.4 12,371,851 42.2 149,589 42.0 1,733 27.9 MINES PR. FOREST. 261 2.2 12,980 1.6 286,802 1.5 464,677 1.6 6,855 1.9 136 2.2 FORESTS MAN. & DIV. 5,356 45.4 234,019 28.6 12,330,521 62.8 15,717,126 53.5 173,102 48.6 4,023 64.8 MFG. & MISC. TOTAL 11,786 100.0 818,479 100.0 19,635,765 100.0 29,350,974 100.0 356,477 100.0 6,213 100.0 TOTAL TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFFIC PRINCIPALES CARS No TONIS REV. (CAN) REV. (E-U) TONNE-MILLES WAGON-MILLES COMMODITY DENRÉES CARS NO TONIS REV. (CAN) REV. (US) NO TON-MILLES WAGON-MILLES CARS NO GROUPS PR. AGRIC. 314 2.3 28,350 2.4 853,884 5.9 714,519 2.8 26,657 8.4 289 6.5 AGRICULTURE ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL ANIMAL PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MANSC.		408 3.5	-33,781 4.1	847,415 4.3	797,320 2.7	26,931 7.6	320 5.2	
PR. FOREST. 261 2.2 12,980 1.6 286,802 1.5 464,677 1.6 6,855 1.9 136 2.2 FORESTS MAN. & DIV. 5,356 45.4 234,019 28.6 12,330,521 62.8 15,717,126 53.5 173,102 48.6 4,023 64.8 MFG. & MISC. TOTAL 11,786 100.0 818,479 100.0 19,635,765 100.0 29,350,974 100.0 356,477 100.0 6,213 100.0 TOTAL TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFFIC GROUPES DES PRINCIPALES WAGONS TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES CARS WAGONS TONS WAGON-MILLES CARS WAGONS TONS WAGON-MILLES PR. AGRIC. ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL PR. MINIERS PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.		5.761 48.9	537 699 65 7	6 171 027 31 4	12 371 851 42 2	149 589 42 0	1 733 27 0	
TOTAL 11,786 100.0 818,479 100.0 19,635,765 100.0 29,350,974 100.0 356,477 100.0 6,213 100.0 TOTAL TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFFIC GROUPES DES PRINCIPALES CARS WAGONS TONNES REV. (CAN) REV. (É-U) TON-MILES CARS WAGON-MILLES COMMODITY DENRÉES CARS WAGON-MILLES COMMODITY GROUPS PR. AGRIC. 314 2.3 28,350 2.4 853,884 5.9 714,519 2.8 26,657 8.4 289 6.5 AGRICULTURE ANIMAUX ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL PR. MINIERS PR. FOREST. 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.	PR. FOREST.	261 2.2	12,980 1.6					
TRAFIC À DESTINATION DE LA COLOMBIE-BRITANNIQUE — 1983 — BRITISH COLUMBIA TERMINATED TRAFFIC GROUPES DES PRINCIPALES DENRÉES CARS % TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES GROUPS PR. AGRIC. 314 2.3 28,350 2.4 853,884 5.9 714,519 2.8 26,657 8.4 289 6.5 AGRICULTURE ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL ANIMIERS PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.								
GROUPES DES PRINCIPALES WAGONS TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES CARS (CAR) REV. (CAN) REV. (US) REV. (US	TOTAL							TOTAL
PRINCIPALES WAGONS TONNES REV. (CAN) REV. (É-U) TONNE-MILLES WAGON-MILLES COMMODITY DENRÉES CARS % TONS % REV. (CAN) % REV. (US) % TON-MILES WAGON-MILLES COMMODITY PR. AGRIC. 314 2.3 28,350 2.4 853,884 5.9 714,519 2.8 26,657 8.4 289 6.5 AGRICULTURE ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8	GROUPES DES	TRA	AFIC A DESTINATION DE L	.A COLOMBIE-BRITANNIQU	JE — 1983 — BRITISH CO	DLUMBIA TERMINATED TR	AFFIC	MAJOR
PR. AGRIC. 314 2.3 28,350 2.4 853,884 5.9 714,519 2.8 26,657 8.4 289 6.5 AGRICULTURE ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.		WAGONS		REV. (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	
ANIMAUX 13 0.1 438 0.0 25,891 0.2 18,782 0.1 766 0.2 23 0.5 ANIMAL PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.			TONG 9/	REV. (CAN) %	REV. (US) %	TON-MILES %	CAR-MILES %	GROUPS
PR. MINIERS 11,068 80.9 1,005,677 84.4 8,783,633 60.6 19,078,323 74.3 176,414 55.6 2,246 50.5 MINES PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.	DENRÉES							
PR. FOREST. 102 0.7 4,780 0.4 177,083 1.2 252,371 1.0 5,111 1.6 108 2.4 FORESTS MAN. & DIV. 2,188 16.0 152,490 12.8 4,643,552 32.1 5,622,294 21.9 108,081 34.1 1,782 40.1 MFG. & MISC.	DENRÉES PR. AGRIC.	314 2.3	28,350 2.4	853,884 5.9				
	DENRÉES PR. AGRIC. ANIMAUX	314 2.3 13 0.1	28,350 2.4 438 0.0	853,884 5.9 25,891 0.2	18,782 0.1	766 0.2	23 0.5	ANIMAL
10,000 100.0 1,191,730 100.0 14,484,043 100.0 25,686,289 100.0 317,029 100.0 4,447 100.0 TOTAL	DENRÉES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	314 2.3 13 0.1 11,068 80.9 102 0.7	28,350 2.4 438 0.0 1,005,677 84.4 4,780 0.4	853,884 5.9 25,891 0.2 8,783,633 60.6 177,083 1.2	18,782 0.1 19,078,323 74.3 252,371 1.0	766 0.2 176,414 55.6 5,111 1.6	23 0.5 2,246 50.5 108 2.4	ANIMAL MINES FORESTS
	DENRÉES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	314 2.3 13 0.1 11,068 80.9 102 0.7 2,188 16.0	28,350 2.4 438 0.0 1,005,677 84.4 4,780 0.4 152,490 12.8	853,884 5.9 25,891 0.2 8,783,633 60.6 177,083 1.2 4,643,552 32.1	18,782 0.1 19,078,323 74.3 252,371 1.0 5,622,294 21.9	766 0.2 176,414 55.6 5,111 1.6 108,081 34.1	23 0.5 2,246 50.5 108 2.4 1,782 40.1	ANIMAL MINES FORESTS MFG. & MISC.

NOTES: - LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

^{- *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI-DESSUS

LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

^{--- *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

⁻⁻⁻ CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

00011000000			TRAFIC EN	PROVENA	NCE DES ÉTAT	S-UNIS	1983 UNITED	STATES	ORIGINATED TRA	FFIC		
GROUPES DES PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	MAJOR COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	11.741	8.6	646,357	9.8	13, 104, 952	8.6	40,342,475	15.9	305.574	13.8	5,152 11,1	AGRICULTURE
ANIMAUX	238	0.2	14,526	0.2	377,669	0.2	633,488	0.2	7,026	0.3	127 0.3	
PR. MINIERS		22.3	2,592,946	39.4	29,598,506	19.4	61,377,152	24.2	689,320	31.1	8,842 19.1	MINES
PR. FOREST.	2,341	1.7	100,817	1.5	2,295,191	1.5	6,761,534	2.7	44,934	2.0	1,028 2.2	
MAN. & DIV.		67.2	3,228,265	49.0	107,376,603	70.3	144,701,386	57.0	1,166,618	52.7	31,086 67.2	
TOTAL	136,479 1	00.0	6,582,911		152,752,921		253,816,035		2,213,473	100.0	46,234 100.0	TOTAL
GROUPES DES			,	RAFIC EN	PROVENANCE	DU NE 1 -	- 1983 NE 1 C	DRIGINAT	TED TRAFFIC			MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	12	0.6	332	0.3	5.062	0.2	5,341	0.3	94	0.2	3 0.4	AGRICULTURE
ANIMAUX												ANIMAL
PR. MINIERS		20.5	30,696	30.3	509,112	21.0	480,879	31.3	11,116	28.7	167 22.5	
PR. FOREST. MAN. & DIV.	55 1,573	2.7 76.2	2,207 68,089	2.2 67.2	85,778 1,820,016	3.5 75.2	11,404	0.7 67.6	1,427 26,045	3.7 67.3	35 4.7 535 72.2	
TOTAL		100.0	101,324						38.682		741 100.0	
TOTAL	2,003 1	100.0			2,419,968		1,536,746			100.0	741 100.0	TOTAL
GROUPES DES				HAFIC EN	PROVENANCE	DO NE 2 -	– 1983 — NE 2 (DRIGINA	IED THAFFIC			MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	15	0.1	829	0.2	11,985	0.1	27,857	0.2	154	0.1	3 0.1	AGRICULTURE
ANIMAUX												ANIMAL
PR. MINIERS PR. FOREST.		10.5	75,383	19.2 0.4	1,530,959	13.8	711,322	6.2 0.7	40,343	37.2 2.3	727 21.8 59 1.8	
MAN. & DIV.	40 11,008	89.1	1,610 315,105	80.2	105,995 9,433,275	1.0 85.1	79,057 10,691,494	92.9	2,443 65,434	60.4	2,549 76.4	
TOTAL		100.0	392,927		11,082,214		11,509,730		108.375		3,338 100.0	
1017.2	12,000	100.0					- 1983 - NC 1 (100.0	0,000 100.0	101110
GROUPES DES				TIALIO EIN	THOVENANOL	00 014 1 -	- 1303 - 140 1	OHIOHA	ILD INALLIO			MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC. ANIMAUX	94	0.3	4,916	0.5	63,399	0.2	64,699	0.2	427	0.1	20 0.2	AGRICULTURE ANIMAL
PR. MINIERS	725	2.0	58,596	6.2	1,156,429	2.9	821,993	2.7	27,535	8.8	364 3.3	
PR. FOREST.	251	0.7	8,960	0.9	36,377	0.1	97,020	0.3	3,091	1.0	85 0.8	
MAN. & DIV.		97.1	880,261	92.4	38,110,823	96.8	29,492,046	96.8	282,482	90.1	10,571 95.8	
TOTAL	36,388 1	100.0	952,733		39,367,028		30,475,758			100.0	11,040 100.0	TOTAL
GROUPES DES			1	RAFIC EN	PROVENANCE	DU CN 2 -	- 1983 NC 2	ORIGINA	TED TRAFFIC			MAJOR
PRINCIPALES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	COMMODITY
DENRÉES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES %	GROUPS
PR. AGRIC.	810	3.7	68,366	7.7	1,291,595	4.8	1,300,990	3.9	51,693	14.6	586 6.8	AGRICULTURE
ANIMAUX	8	0.0	523	0.1	17,343	0.1	26,284	0.1	297	0.1	4 0.0	
PR. MINIERS		17.9	364,480	40.9	4,556,985		7,483,446	22.7	116,787	32.9	1,353 15.8	
PR. FOREST. MAN. & DIV.	69 17.264	0.3 78.1	3,333 455,260	0.4 51.0	77,539 20,799,685	0.3 77.8	104,864 24,120,462	0.3 73.0	1,403 184,490	0.4 52.0	32 0.4 6.584 76.9	
	22,102 1		891.962		26,743,147		33,036,046		354.671		8,559 100.0	
TOTAL	22, 102 1	100.0	691,962	100.0	20,743,147	100.0	33,030,046	100.0	354,071	100.0	0,009 100.0	TOTAL

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

		TRAFIC À DESTINA	TION DES ÉTATS-UNIS -	1983 — UNITED STATES	TERMINATED TRAFFIC		
GROUPES DES PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	7,915 2.1 92 0.0 67,674 18.3 62,662 16.9 231,416 62.6	512,913 2.1 5,608 0.0 6,540,999 26.3 3,459,114 13.9 14,365,545 57.7	8,628,244 1.3 230,684 0.0 133,705,587 20.3 137,693,299 20.9 378,484,903 57.5	9,358,593 1.3 170,793 0.0 147,731,779 20.0 123,259,016 16.7 459,333,801 62.1	214,673 1.4 7,158 0.0 3,523,077 22.4 3,786,009 24.0 8,219,341 52.2	3,609 1.5 113 0.0 36,430 15.4 69,997 29.5 127,175 53.6	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
TOTAL	369,759 100.0	24,884,179 100.0	658,742,717 100.0	739,853,982 100.0	15,750,258 100.0	237,323 100.0	TOTAL
TOTAL	000,100 100.0		DESTINATION DU NE 1 -			237,323 100.0	TOTAL
GROUPES DES		111/1107	DEOTHER HOLE DO NE 1	1505 — NE I TENMINAT	ED TRAFFIC		MAJOR
PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN, & DIV.	1,682 4.7 30 0.1 5,274 14.9 10,380 29.3 18,101 51.0	67,255 2.7 2,276 0.1 526,603 21.1 695,469 27.9 1,204,626 48.3	1,604,344 2.8 117,201 0.2 5,931,976 10.3 12,610,919 21.9 37,386,379 64.8	698,948 1.9 27,113 0.1 4,358,313 11.6 7,398,377 19.7 25,144,784 66.8	34,987 2.3 4,994 0.3 141,229 9.3 410,326 27.0 929,816 61.1	829 3.7 64 0.3 1,426 6.4 6,475 29.0 13,526 60.6	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
TOTAL	35,467 100.0	2,496,229 100.0	57,650,819 100.0	37,627,535 100.0	1,521,353 100.0	22,321 100.0	TOTAL
GROUPES DES		TRAFIC A	DESTINATION DU NE 2 -	- 1983 — NE 2 TERMINAT	ED TRAFFIC		144 IOD
PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	1,165 2.4 8 0.0 5,377 11.2 1,149 2.4 40,381 84.0	54,152 1.6 315 0.0 502,345 15.0 47,650 1.4 2,745,887 82.0	2,295,557 3.1 19,144 0.0 11,195,607 15.0 1,799,533 2.4 59,259,387 79.5	1,543,897 1.9 24,150 0.0 12,137,173 15.0 2,634,788 3.3 64,348,706 79.7	58,743 3.0 385 0.0 336,831 17.0 41,407 2.1 1,543,009 77.9	1,154 4.2 10 0.0 3,525 12.7 1,031 3.7 22,080 79.4	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
TOTAL	48,080 100.0	3,350,349 100.0	74,569,228 100.0	80,688,714 100.0	1,980,375 100.0	27,800 100.0	TOTAL
		TRAFIC À	DESTINATION DU CN 1 -	- 1983 - NC 1 TERMINAT		,	
GROUPES DES PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	12 0.0 3 0.0 1,013 3.0 1,076 3.2 31,233 93.7	686 0.0 93 0.0 85,644 4.5 57,437 3.0 1,748,291 92.4	24,222 0.0 7,277 0.0 2,233,014 4.0 1,969,735 3.5 52,026,679 92.5	18,248 0.0 8,438 0.0 2,150,659 5.8 1,378,124 3.7 33,839,936 90.5	836 0.1 123 0.0 49,358 3.9 55,045 4.3	14 0.1 4 0.0 587 3.0 1,043 5.3	AGRICULTURE ANIMAL MINES FORESTS
TOTAL	33,337 100.0	1,892,151 100.0	56,260,927 100.0	37,395,405 100.0	1,161,601 91.7	18,104 91.7	MFG. & MISC.
	00,007 100.0		DESTINATION DU CN 2 -		1,266,963 100.0	19,752 100.0	TOTAL
GROUPES DES PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	1,640 2.8 39 0.1 14,469 24.6 5,653 9.6 37,112 63.0	148,142 3.5 2,427 0.1 1,408,776 33.2 304,184 7.2 2,373,395 56.0	1,344,657 1.2 70,559 0.1 30,322,439 27.7 14,919,069 13.6 62,689,445 57.3	2,083,987 2.1 76,004 0.1 29,678,665 29.8 8,224,338 8.3 59,448,914 59.7	39,365 1.5 1,504 0.1 776,839 30.4 339,462 13.3 1,397,034 54.7	446 1.2 31 0.1 7,982 22.0 6,410 17.7 21,352 59.0	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
TOTAL	58,913 100.0	4,236,924 100.0	109,346,169 100.0	99,511,908 100.0	2,554,205 100.0	36,220 100.0	TOTAL

NOTES: --- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

- * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI-DESSUS

-- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

-- CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

		TRAFIC EN	PROVENANCE DU CN 3 -	1983 NC 3 ORIGINAT	TED TRAFFIC		
GROUPES DES PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS	1,381 15.1 118 1.3 1,195 13.0	120,128 22.7 7,611 1.4 93,335 17.6	2,352,830 16.9 190,462 1.4 2,058,280 14.8	2,470,286 14.9 331,963 2.0 2,506,148 15.1	82,127 29.5 2,710 1.0 54,668 19.6	913 19.4 45 1.0 682 14.5	AGRICULTURE ANIMAL MINES
PR. FOREST.	57 0.6	2,030 0.4	48,618 0.3	86,950 0.5	969 0.3	24 0.5	FORESTS
MAN. & DIV.	6,422 70.0	306,475 57.9	9,241,051 66.5	11,158,750 67.4	137,891 49.5	3,050 64.7	MFG. & MISC.
TOTAL	9,173 100.0	529,579 100.0	13,891,241 100.0	16,554,097 100.0	278,366 100.0	4,714 100.0	TOTAL
GROUPES DES		TRAFIC I	EN PROVENANCE DU S 1	— 1983 — S 1 ORIGINATE	D TRAFFIC		MAJOR
PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
PR. AGRIC. ANIMAUX	471 3.4	24,390 3.2	508,587 3.5	1,052,961 3.2	11,439 4.4	214 4.6	AGRICULTURE ANIMAL
PR. MINIERS	5,319 38.9	376,921 48.7	4,945,105 33.9	13,986,092 42.0	120,889 46.1	1,704 36.5	MINES
PR. FOREST.	139 1.0	6,467 0.8	162,824 1.1	387,834 1.2	2,478 0.9	51 1.1	FORESTS
MAN. & DIV.	7,744 56.6	365,545 47.3	8,982,528 61.5	17,841,548 53.6	127,531 48.6	2,704 57.9	MFG. & MISC.
TOTAL	13,673 100.0	773,323 100.0	14,599,044 100.0	33,268,435 100.0	262,337 100.0	4,673 100.0	TOTAL
		TRAFIC	EN PROVENANCE DU S 2	1983 S 2 ORIGINATE	D TRAFFIC		
GROUPES DES PRINCIPALES	WAGONS	TONNES	REV. (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	MAJOR COMMODITY
DENRÉES	CARS %	TONS %	REV. (CAN) %	REV. (US) %	TON-MILES %	CAR-MILES %	GROUPS
PR. AGRIC.	1.778 17.3	102,448 15.9	2.007.366 13.0	5,325,975 13.8	40,133 14.1	809 17.2	AGRICULTURE
ANIMAUX	47 0.5	2,452 0.4	77,545 0.5	120,446 0.3	1,922 0.7	42 0.9	ANIMAL
PR. MINIERS	1,368 13.3	84,429 13.1	2,056,210 13.3	3,540,985 9.2	52,526 18.5	929 19.7	MINES
PR. FOREST.	74 0.7	3,267 0.5	115,303 0.7	254,654 0.7	2,492 0.9	53 1.1	FORESTS
MAN. & DIV.	6,999 68.2	451,023 70.1	11,189,738 72.4	29,340,065 76.0	186,649 65.8	2,882 61.1	MFG. & MISC.
TOTAL	10,266 100.0	643,619 100.0	15,446,162 100.0	38,582,125 100.0	283,721 100.0	4,716 100.0	TOTAL
		TRAFIC E	N PROVENANCE DE O 1 -	— 1983 — W 1 ORIGINATE	ED TRAFFIC		
GROUPES DES		=======================================		mm c cfr co	TANKE 1.00 1.50		MAJOR
PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
PR. AGRIC.	297 1.9	16,417 1.2	387,608 2.6	1,402,275 4.4	7,192 2.3	128 3.2	AGRICULTURE
ANIMAUX							ANIMAL
PR. MINIERS	10,692 68.5	1,021,935 75.9	7,910,713 54.0	16,403,192 51.9	175,566 56.4	1,866 47.4	MINES
PR. FOREST. MAN. & DIV.	1,266 8 .1 3,361 21.5	56,875 4.2 251,474 18.7	1,353,583 9.2 4,996,694 34.1	4,300,446 13.6 9,495,035 30.0	24,837 8.0 103,522 33.3	547 13.9 1.399 35.5	FORESTS MFG. & MISC.
			14,648,598 100.0	31,600,948 100.0	311,117 100.0	3,940 100.0	TOTAL
TOTAL	15,616 100.0	1,346,701 100.0				3,940 100.0	TOTAL
GROUPES DES		THAFIC	EN PHOVENANCE DE O 2	— 1983 — W 2 ORIGINATI	ED TRAFFIC		MAJOR
PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
PR. AGRIC.	6,883 46.4	308,531 32.5	6,476,520 44.5	28,692,091 50.1	112,315 42.8	2,475 54.8	AGRICULTURE
ANIMAUX	65 0.4	3,940 0.4	92,319 0.6	154,795 0.3	2,097 0.8	35 0.8	ANIMAL
PR. MINIERS	5,461 36.8	487,171 51.2	4,874,713 33.5	15,443,095 27.0	89,891 34.2	1,049 23.2	MINES
PR. FOREST.	390 2.6	16,068 1.7	309,174 2.1	1,439,305 2.5 11,522,864 20.1	5,794 2.2 52,573 20.0	142 3.1 813 18.0	FORESTS MFG. & MISC.
MAN. & DIV.	2,041 13.8	135,033 14.2	2,802,793 19.3	11,522,864 20.1	52,573 20.0	0 13 10.0 4 5 14 100 0	TOTAL

14,555,519 100.0

NOTES: -- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

950,743 100.0

— * VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

14,840 100.0

TOTAL

-- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

57,252,150 100.0 262,671 100.0

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

CANADIAN REVENUE AND AMERICAN
REVENUE ARE IN CANADIAN DOLLARS

4,514 100.0 TOTAL

		TRAFIC À	DESTINATION DU CN 3 —	1983 — NC 3 TERMINAT	ED TRAFFIC		
GROUPES DES PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX	2,296 3.6 6 0.0	179,763 3.7 192 0.0	1,567,336 1.3 4,828 0.0	1,875,067 1.9 8,757 0.0	44,916 1.6 12 0.0	579 1.5 * 0.0	AGRICULTURE ANIMAL
PR. MINIERS	24,417 38.6	2,423,089 49.8	46,949,380 39.9	35,095,558 35.4	1,223,324 43.6	12,333 32.3	MINES
PR. FOREST.	11,155 17.6 25.339 40.1	600,332 12.3 1.662,106 34.2	30,091,955 25.5 39,168,076 33.3	13,948,531 14.1 48.157.035 48.6	790,831 28.2 746,365 26.6	14,636 38.4 10,604 27.8	FORESTS MFG. & MISC.
MAN. & DIV.				, ,		38,152 100.0	TOTAL
TOTAL	63,213 100.0	4,865,482 100.0	117,781,575 100.0	99,084,948 100.0	2,805,449 100.0	36, 152 100.0	TOTAL
GROUPES DES		TRAFIC	À DESTINATION DU S 1 —	1983 — S 1 TERMINATE	DIRAFFIC		MAJOR
PRINCIPALES	WAGONS	TONNES	REV. (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	COMMODITY
DENRÉES	CARS %	TONS %	REV. (CAN) %	REV. (US) %	TON-MILES %	CAR-MILES %	GROUPS
PR. AGRIC.	699 1.2	29,055 0.8	1,043,656 1.0	2,547,199 1.5	12,733 0.5	294 0.7	AGRICULTURE
ANIMAUX	2 0.0	156 0.0	- 3,008 0.0	10,070 0.0	22 0.0	* 0.0	ANIMAL
PR. MINIERS	10,580 17.8	1,006,337 29.0	24,409,375 22.5	45,368,365 25.9	714,575 26.7	7,420 17.0	MINES
PR. FOREST.	19,021 31.9	991,617 28.6	46,717,805 43.1	50,474,298 28.8	1,276,781 47.7	24,166 55.3	FORESTS MFG. & MISC.
MAN. & DIV.	29,258 49.1	1,443,783 41.6	36,310,482 33.5	76,740,908 43.8	670,583 25.1	11,842 27.1	
TOTAL	59,560 100.0	3,470,948 100.0	108,484,326 100.0	175,140,840 100.0	2,674,694 100.0	43,722 100.0	TOTAL
ODOLIDEO DEO		TRAFIC	À DESTINATION DU S 2	1983 S 2 TERMINATE	D TRAFFIC		MAJOR
GROUPES DES PRINCIPALES	WAGONS	TONNES	REV. (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	COMMODITY
DENRÉES	CARS %	TONS %	REV. (CAN) %	REV. (US) %	TON-MILES %	CAR-MILES %	GROUPS
PR. AGRIC.	44 0.1	3,378 0.2	76,850 0.1	162,994 0.2	453 0.0	6 0.0	AGRICULTURE
ANIMAUX	3 0.0	118 0.0	3,051 0.0	13,802 0.0	12 0.0	* 0.0	ANIMAL
PR. MINIERS	2,219 6.9	190,683 10.9	4,293,514 7.7	8,367,985 8.0	95,043 7.0	1,117 4.6	MINES
PR. FOREST.	12,521 38.7	669,694 38.3	28,034,294 50.5	34,176,620 32.8	839,109 61.4	15,719 64.9	FORESTS
MAN. & DIV.	17,590 54.3	885,021 50.6	23,150,844 41.7	61,521,818 59.0	432,025 31.6	7,380 30.5	MFG. & MISC.
TOTAL	32,377 100.0	1,748,894 100.0	55,558,553 100.0	104,243,219 100.0	1,366,642 100.0	24,223 100.0	TOTAL
00011050 050		TRAFIC A	DESTINATION DE O 1 —	1983 — W 1 TERMINATE	D TRAFFIC		NAN IOD
GROUPES DES PRINCIPALES	WAGONS	TONNES	REV. (CAN)	REV. (É-U)	TONNE-MILLES	WAGON-MILLES	MAJOR COMMODITY
DENRÉES	CARS %	TONS %	REV. (CAN) %	REV. (US) %	TON-MILES %	CAR-MILES %	GROUPS
PR. AGRIC.	377 1.4	30,482 1,4	671,622 1.1	428.253 0.7	22.639 1.9	286 1.5	AGRICULTURE
ANIMAUX	1 0.0	31 0.0	5,616 0.0	2,459 0.0	105 0.0	3 0.0	ANIMAL
PR. MINIERS	3,987 14.3	372,226 17.2	7,896,539 12.7	8,652,788 15.1	174,876 14.7	1,884 9.8	MINES
PR. FOREST.	392 1.4	21,024 1.0	516,268 0.8	893,882 1.6	10,322 0.9	183 1.0	FORESTS
MAN. & DIV.	23, 132 82.9	1,738,339 80.4	53,293,149 85.4	47,367,413 82.6	983,583 82.5	16,876 87.7	MFG. & MISC.
TOTAL	27,889 100.0	2,162,102 100.0	62,383,194 100.0	57,344,795 100.0	1,191,525 100.0	19,233 100.0	TOTAL
		TRAFIC A	DESTINATION DE 0 2 —	1983 — W 2 TERMINATE	D TRAFFIC		
GROUPES DES	111100110	T0111150	051/ (044)	251.451.0	70.0.5.00		MAJOR
PRINCIPALES DENRÉES	WAGONS CARS %	TONNES TONS %	REV. (CAN) REV. (CAN) %	REV. (É-U) REV. (US) %	TONNE-MILLES TON-MILES %	WAGON-MILLES CAR-MILES %	COMMODITY GROUPS
PR. AGRIC.	CANS 70	10113 %	nev. (UAIN) %	nev. (03) %	TON-MILES %	CAN-MILES %	
ANIMAUX							AGRICULTURE ANIMAL
PR. MINIERS	338 3.1	25,296 3.8	473,743 2.8	1,922,273 3.9	11,001 2.8	157 2.7	MINES
PR. FOREST.	1,315 12.0	71,707 10.8	1,033,721 6.2	4,130,058 8.5	22,726 5.8	334 5.7	FORESTS
MAN. & DIV.	9,270 84.9	564,097 85.3	15,200,462 91.0	42,764,287 87.6	355,325 91.3	5,410 91.7	MFG. & MISC.
TOTAL	10,923 100.0	661,100 100.0	16,707,926 100.0	48,816,618 100.0	389,052 100.0	5,900 100.0	TOTAL

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

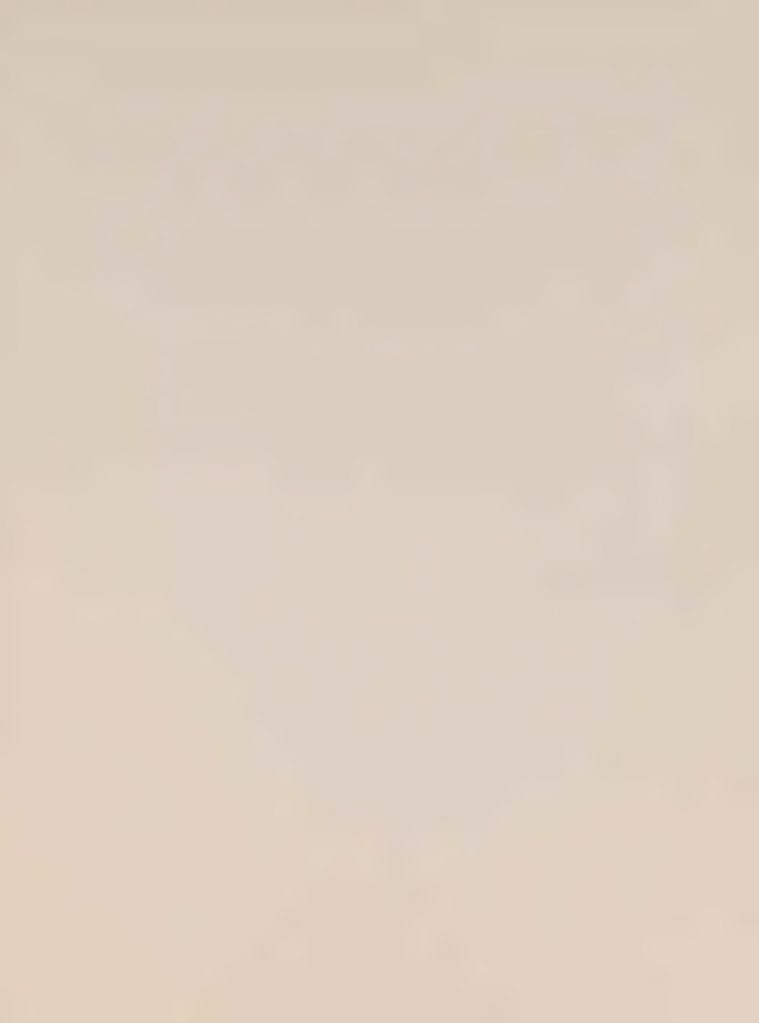
NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

⁻⁻ CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS



SECTION 4 - 3 tableaux montrant la distribution du tonnage pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le ratio du tonnage Canada/États-Unis au tonnage États-Unis/Canada pour tous les groupes de marchandises et toutes les paires origine-destination.

SECTION 4 - 3 tables showing the distribution of tonnage for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the ratio of Canada to U.S. tonnage versus U.S. to Canada tonnage for all commodity groups for each origin-destination pairing.

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES TONNES/TONS

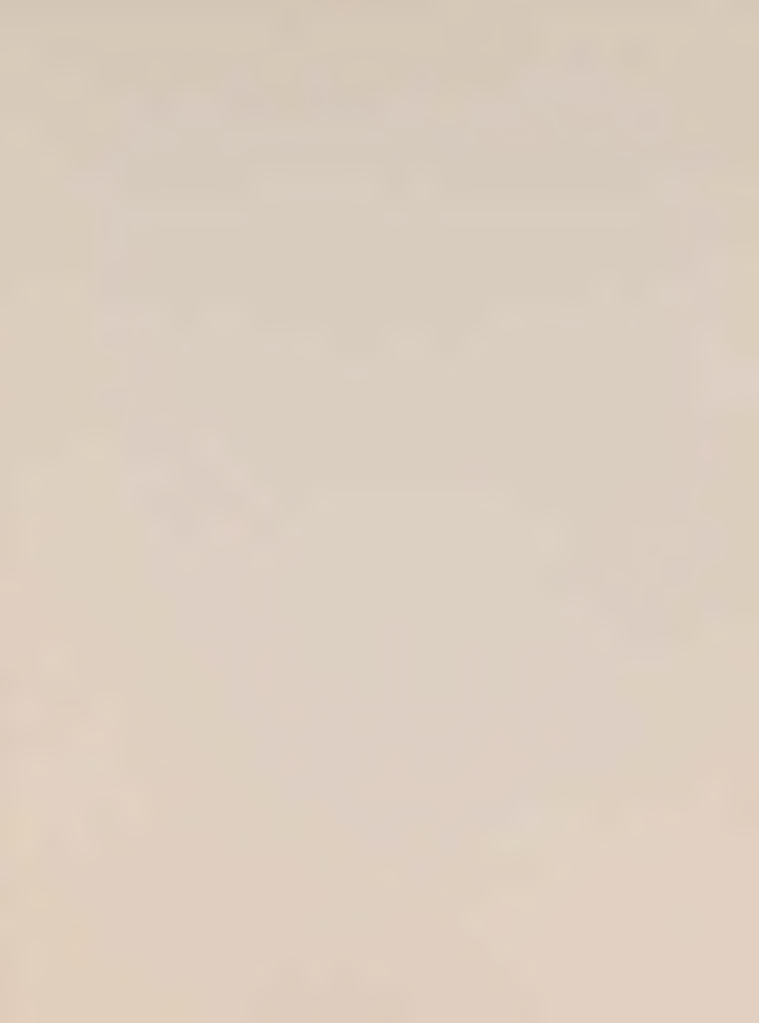
		TOTAL TO		1000 TOTAL AL				
ORIGIN/E	MAR.	QC/QUE.	OUTES DENRÉES 1 ONT.	MAN.		ALD /ALTA	CB./B.C.	TOTAL
DESTINATION	WAY.	GO/GOE.	ONT.	MAN.	\$ASK.	ALB./ALTA.	CB.7 B.C.	TOTAL
NE1	148, 130	1,640,597	328,106	10,130	53,209	82,334	233,723	2,496,229
NE2	260, 127	1,326,926	1,173,886	40,806	145,613	298,887	104, 104	3,350,349
CN1/NC1 CN2/NC2	49,440 37,066	419,424 515,384	1,056,854 1,327,846	25,231 105,428	85,496 1,297,083	103,518 399,218	152,188 554,899	1,892,151 4,236,924
CN3/NC3	2,610	118,488	591,255	230,006	2,492,803	899,375	530,945	4,865,482
S1	28,800	792,633	569,673	37,047	470,630	828,569	743,596	3,470,948
S2 O1/W1	17,529	263,412	456,878	53,192	147,888	190,517	619,478	1,748,894
O2/W2	584 2,907	5,667 22,607	72,371 166,186	20,516 12,376	177, 102 38,218	1,677,814 286,497	208,048 132,309	2,162,102 661,100
TOTAL	547,193	5, 105, 138	5,743,055	534,732	4,908,042	4,766,729	3,279,290	24,884,179
		PRODUIT	2 ACDICOL EC 100	a producte c	DE ACRICIII TURE			
ORIGIN/E	MAR.	QC/QUE.	S AGRICOLES — 198 ONT.	MAN.	SASK.	ALB./ALTA.	C B /B C	TOTAL
DESTINATION	WAG.	QC/QOE.	ONT.	MWW.	SASN.	ALD./ALTA.	CB./B.C.	TOTAL
NE1		17,952	41,172	6,067	2,064			67,255
NE2		38	20,285	26,068	7,761			54,152
CN1/NC1 CN2/NC2	392		115	4 700	179	040		686
CN3/NC3	176		138,754 143,104	1,700 31,173	7,469 5,229	219 81		148,142 179,763
\$1	43		1,141	18,744	5,524	3,603		29,055
S2				3,378				3,378
O1/W1 O2/W2					1,393	29,089		30,482
TOTAL	611	17,990	344,571	87,130	29,619	32,992		512,913
ODIONIE			ODUITS DÉRIVÉS —					
ORIGIN/E DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1				362		1,883	31	2,276
NE2				63		1,000	252	315
CN1/NC1							93	93
CN2/NC2 CN3/NC3				281		1,916	230	2,427
S1			156	192				192 156
S2			58	60				118
01/W1	31							31
O2/W2 TOTAL	31		214	958		3,799	606	5,608
TOTAL	:					0,733	000	0,000
			DDUITS MINIERS 1					
ORIGIN/E DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
	22.001	466.007	1.714	101	04 566	12.042	192	526,603
NE1 NE2	23,081	466,907 97,009	1,714 155,810	101	21,566 106,863	13,042 142,531	132	502,345
CN1/NC1			43,505		19,373	15,696	164	85,644
		6,906						
CN2/NC2	100	7,980	91,452	5.007	1,142,322	166,922	5 400	1,408,776
CN3/NC3		7,980 6,382	91,452 29,986	5,987	1,142,322 2,366,481	166,922 8,773	5,480	2,423,089
	100	7,980	91,452	5,987	1,142,322	166,922	5,480 1,113 277	
CN3/NC3 S1 S2 O1/W1		7,980 6,382 27,244 25,113 508	91,452 29,986 . 34,539 46,725 3,861	5,987 2,366	1,142,322 2,366,481 377,896 116,679 52,230	166,922 8,773 565,535 1,889 270,908	1,113	2,423,089 1,006,337 190,683 372,226
CN3/NC3 S1 S2 O1/W1 O2/W2	10	7,980 6,382 27,244 25,113 508 8,382	91,452 29,986 34,539 46,725 3,861 16,108	2,366	1,142,322 2,366,481 377,896 116,679 52,230 651	166,922 8,773 565,535 1,889 270,908 155	1,113 277 42,353	2,423,089 1,006,337 190,683 372,226 25,296
CN3/NC3 S1 S2 O1/W1		7,980 6,382 27,244 25,113 508	91,452 29,986 . 34,539 46,725 3,861		1,142,322 2,366,481 377,896 116,679 52,230	166,922 8,773 565,535 1,889 270,908	1,113 277	2,423,089 1,006,337 190,683 372,226
CN3/NC3 S1 S2 O1/W1 O2/W2	10	7,980 6,382 27,244 25,113 508 8,382 646,431	91,452 29,986 34,539 46,725 3,861 16,108	2,366 8,454	1,142,322 2,366,481 377,896 116,679 52,230 651 4,204,061	166,922 8,773 565,535 1,889 270,908 155	1,113 277 42,353	2,423,089 1,006,337 190,683 372,226 25,296
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10	7,980 6,382 27,244 25,113 508 8,382 646,431	91,452 29,986 34,539 46,725 3,861 16,108 423,700	2,366 8,454	1,142,322 2,366,481 377,896 116,679 52,230 651 4,204,061	166,922 8,773 565,535 1,889 270,908 155	1,113 277 42,353	2,423,089 1,006,337 190,683 372,226 25,296
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION	10 23,191 MAR.	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE.	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS —	2,366 8,454 1983 — PRODUCT MAN.	1,142,322 2,366,481 377,896 116,679 52,230 651 4,204,061	166,922 8,773 565,535 1,889 270,908 155 1,185,451	1,113 277 42,353 49,711 CB./B.C.	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1	10 23,191 MAR. 5,184	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT.	2,366 8,454 1983 — PRODUCT MAN. 37	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA.	1,113 277 42,353 49,711 CB./B.C.	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2	10 23,191 MAR. 5,184 327	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT.	2,366 8,454 1983 — PRODUCT MAN. 37 57	1,142,322 2,366,481 377,896 116,679 52,230 651 4,204,061 'S OF FORESTS SASK.	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA.	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1	10 23,191 MAR. 5,184	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT.	2,366 8,454 1983 — PRODUCT MAN. 37	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA.	1,113 277 42,353 49,711 CB./B.C.	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	10 23,191 MAR. 5,184 327 63	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 'S OF FORESTS SASK. 462 2,951 19,614 13,447	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1	10 23,191 MAR. 5,184 327 63	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2	10 23,191 MAR. 5,184 327 63	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 'S OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860	166,922 8,773 565,535 1,889 270,908 1,155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	10 23,191 MAR. 5,184 327 63	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634	166,922 8,773 565,535 1,889 270,908 1,155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2	10 23,191 MAR. 5,184 327 63	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 'S OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850	166,922 8,773 565,535 1,889 270,908 1,155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	10 23,191 MAR. 5,184 327 63 140	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10 23,191 MAR. 5,184 327 63 140 5,714 PRODU	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 S OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 69,694 21,024 71,707 3,459,114
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	10 23,191 MAR. 5,184 327 63 140	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION	10 23,191 MAR. 5,184 327 63 140 5,714 PRODULIMAR.	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 718,320 ITS MANUFACTURÉ QC/QUE.	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT.	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN.	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 S OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 69,694 21,024 71,707 3,459,114
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10 23,191 MAR. 5,184 327 63 140 5,714 PRODUL MAR. 119,865 259,800	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT. 284,958 995,605	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 498 44,316 ED & MISCELLANE SASK.	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA.	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C.	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 NE2 CN1/NC1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	10 23,191 MAR. 5,184 327 63 140 5,714 PRODUI MAR. 119,865 259,800 48,985	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445 392,417	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT. 284,958 995,605 995,915	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618 24,557	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316 ED & MISCELLANE(SASK.	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA.	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C. 114,252 74,945 137,804	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887 1,748,291
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10 23,191 MAR. 5,184 327 63 140 5,714 PRODUI MAR. 119,865 259,800 48,985 36,826	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445 392,417 496,439	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT. 284,958 995,605 995,915 1,048,264	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618 24,557 94,051	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 CS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316 ED & MISCELLANE SASK. 29,579 30,527 62,993 127,678	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA. 63,669 154,947 85,620 205,783	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C. 114,252 74,945 137,804 364,354	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887 1,748,291 2,373,395
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10 23,191 MAR. 5,184 327 63 140 5,714 PRODUI MAR. 119,865 259,800 48,985 36,826 2,434	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445 392,417 496,439 110,422	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT. 284,958 995,605 995,915 1,048,264 410,647	2,366 8,454 1983 — PRODUCT MAN. 37 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618 24,557 94,051 186,400	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316 ED & MISCELLANE(SASK.	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA.	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C. 114,252 74,945 137,804	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887 1,748,291
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10 23,191 MAR. 5,184 327 63 140 5,714 PRODUI MAR. 119,865 259,800 48,985 36,826	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445 392,417 496,439	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT. 284,958 995,605 995,915 1,048,264	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618 24,557 94,051	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 CS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316 ED & MISCELLANE SASK. 29,579 30,527 62,993 127,678 107,646 81,576 30,349	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA. 63,669 154,947 85,620 205,783 820,309 76,344 111,485	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C. 114,252 74,945 137,804 364,354 24,248 57,239 40,972	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887 1,748,291 2,373,395 1,662,106 1,443,783 885,021
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	10 23,191 MAR. 5,184 327 63 140 5,714 PRODUI MAR. 119,865 259,800 48,985 36,826 2,434 28,747 17,529 553	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445 392,417 496,439 110,422 674,261 230,413 1,447	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 ONT. 284,958 995,605 995,915 1,048,264 410,647 507,948 405,477 66,360	2,366 8,454 1983 — PRODUCT MAN. 37 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618 24,557 94,051 186,400 17,668 48,796 18,150	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 TS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 498 44,316 ED & MISCELLANE SASK. 29,579 30,527 62,993 127,678 107,646 81,576 30,349 122,629	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA. 63,669 154,947 85,620 205,783 820,309 76,344 111,485 1,374,927	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C. 114,252 74,945 137,804 404,354 24,248 57,239 40,972 154,273	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887 1,748,291 2,373,395 1,662,106 1,443,783 885,021 1,738,339
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL ORIGIN/E DESTINATION NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	5,714 PRODUI MAR. 119,865 259,800 48,985 36,826 2,434 28,747 17,529	7,980 6,382 27,244 25,113 508 8,382 646,431 PRODU QC/QUE. 566,998 14,434 20,101 10,965 1,684 91,128 7,886 3,712 1,412 718,320 ITS MANUFACTURÉ QC/QUE. 588,740 1,215,445 392,417 496,439 110,422 674,261 230,413	91,452 29,986 34,539 46,725 3,861 16,108 423,700 ITS FORESTIERS — ONT. 262 2,186 17,319 49,376 7,518 25,889 4,618 2,150 1,321 110,639 S & DIVERS — 1983 - ONT. 284,958 995,605 995,915 1,048,264 410,647 507,948 405,477	2,366 8,454 1983 — PRODUCT MAN. 37 57 674 9,396 6,254 635 958 18,011 — MANUFACTURE MAN. 3,563 14,618 24,557 94,051 186,400 17,668 48,796	1,142,322 2,386,481 377,896 116,679 52,230 651 4,204,061 CS OF FORESTS SASK. 462 2,951 19,614 13,447 5,634 860 850 498 44,316 ED & MISCELLANE SASK. 29,579 30,527 62,993 127,678 107,646 81,576 30,349	166,922 8,773 565,535 1,889 270,908 155 1,185,451 ALB./ALTA. 3,740 1,409 2,202 24,378 70,212 183,087 77,143 2,890 16,740 381,801 OUS PRODUCTS ALB./ALTA. 63,669 154,947 85,620 205,783 820,309 76,344 111,485	1,113 277 42,353 49,711 CB./B.C. 119,248 28,775 14,127 190,315 501,217 685,244 578,229 11,422 51,736 2,180,313 CB./B.C. 114,252 74,945 137,804 364,354 24,248 57,239 40,972	2,423,089 1,006,337 190,683 372,226 25,296 6,540,999 TOTAL 695,469 47,650 57,437 304,184 600,332 991,617 669,694 21,024 71,707 3,459,114 TOTAL 1,204,626 2,745,887 1,748,291 2,373,395 1,662,106 1,443,783 885,021

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA TONNES/TONS

		TOTAL TO	OUTES DENRÉES -	1983 — TOTAL ALL	COMMODITIES			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1	18,325	44,273	35, 194	367	919	1,787	459	101,324
NE2 CN1/NC1	39,527 17,789	74,105 179,590	259,436 723,753	1,510 3,138	5,978 5,766	9,779 19,459	2,592 3,238	392,927 952,733
CN2/NC2	4,839	233,084	498, 132	29,064	61,347	36, 199	29,297	891,962
CN3/NC3	3,963	88,025	70,037	72,148	157,599	92,577	45,230	529,579
\$1	18,986	234,650	464,606	9,080	5,023	32,053	8,925	773,323 643,619
S2 O1/W1	13,996 5,499	124,616 76,109	385,481 71,360	16,613 25,623	6,340 11,172	. 46,713 529,730	49,860 627,208	1,346,701
O2/W2	12,353	183, 190	260,456	6,504	13, 132	50, 182	424,926	950,743
TOTAL	135,277	1,237,642	2,768,455	164,047	267,276	818,479	1, 191, 735	6,582,911
		PRODUITS	S AGRICOLES — 198	3 - PRODUCTS OF	AGRICULTURE			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1		195	137				61	332 829
NE2 CN1/NC1		170 275	598 4 ,424			217	61	4,916
CN2/NC2	437	52,008	14,459	131		210	1,121	68,366
CN3/NC3	860	10,677	15,333	2,440	36,151	28,914	25,753	120, 128
S1 S2	232 3,828	16,814 47,618	7,012 4 7,065	127 2,375	84	25 532	180 946	24,390 102,448
01/W1	1,740	7,810	6,811	2,575	04	56	340	16,417
O2/W2	3,415	125,925	174,325	436	314	3,827	289	308,531
TOTAL	10,512	261,492	270,164	5,509	36,549	33,781	28,350	646,357
		ANIMAUX & PR	ODUITS DÉRIVÉS -	1983 — ANIMALS 8	ANIMAL PRODU	стѕ		
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1								
NE2 CN1/NC1								
CN2/NC2		135		388				523
CN3/NC3		3,965	2,886	760				7,611
\$1 \$2		2,014					438	2,452
01/W1		2,014					430	2,452
O2/W2		3,489	451					3,940
TOTAL		9,603	3,337	1,148			438	14,526
		PRO	ODUITS MINIERS — 1	983 — PRODUCTS	OF MINES			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1 NE2	1,205	17,719	9,293	332	207	1,787	360	30,696
CN1/NC1	35,517 6,527	15,672 24,753	22,484 22,612	1,235	227	1,389 3,349	94 120	75,383 58,596
CN2/NC2	1,777	57,067	255,018	8,988	6,465	16,659	18,506	364,480
CN3/NC3	664	51,409	9,388	1,357	6,283	23, 153	1,081	93,335
S1	5,014	139,541	216,886	2,280	64	11,487	1,649	376,921
S2 O1/W1	1,290 1,611	10,941 9,074	33,438 16,021	1,007	900	8,620 445,245	28,233	84,429
O2/W2	1,050	20,658	17,986	3,378	129 12,242	26,010	549,787 405,847	1,021,935 487,171
TOTAL	54,655	346,834	603,126	18,645	26,310	537,699	1,005,677	2,592,946
		PPODI	IITS FORESTIERS —	1002 PPODLICTS	OF FORESTS			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E	WICH.	QO/QOL.	ONT.	WINTY.	SASK.	ALD./ALTA.	C.*B. / B.C.	TOTAL
NE1		180	1,891		37		99	2,207
NE2	133	54	196			254	973	1,610
CN1/NC1			8,698			87	175	8,960
CN2/NC2 CN3/NC3	164	443 199	2,309 1,543		15	210	356	3,333
S1	307	2,847	2,565	30	169	83	93 466	2,030 6,467
S2	274	651	1,021	116	106	780	319	3,267
01/W1	2,039	9,427	30,690	746	139	11,535	2,299	56,875
O2/W2 TOTAL	1,662 4,579	1,631 15,432	12,775 61,688	892	466	12.000	4.700	16,068
TOTAL						12,980	4,780	100,817
			S & DIVERS 1983	- MANUFACTURE	D & MISCELLANE	OUS PRODUCTS		
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E	17.100	00.470	00.070	25				
NE1 NE2	17,120 3,877	26,179 58,209	23,873 236,158	35 1,510	882 5,751	9 126	1 464	68,089
CN1/NC1	11,262	154,562	688,019	1,903	5,786	8,136 15,806	1,464 2,943	315,105 880,261
CN2/NC2	2,625	123,431	226,346	19,557	54,867	19, 120	9,314	455,260
CN3/NC3	2,275	21,775	40,887	67,591	115,165	40,479	18,303	306,475
S1	13,433	75,448	238,143	6,643	4,790	20,458	6,630	365,545
S2 O1/W1	8,604 109	63,392 49,798	303,957 17,838	13, 115 24,809	5,250 10,904	36,781 72,894	19,924 75,122	451,023 251,474
O2/W2	6,226	31,487	54,919	2,690	576	20,345	18,790	135,033
TOTAL	65,531	604,281	1,830,140	137,853	203,951	234,019	152,490	3,228,265

RAPPORT DU TONNAGE AYANT TRANSITE DU CANADA AUX É.-U. AU TONNAGE AYANT TRANSITE DES É.-U. AU CANADA RATIO OF CANADA TO U.S. TONNAGE VERSUS U.S. TO CANADA TONNAGE

		TOTAL TO	UTES DENRÉES	1983 — TOTAL AL	L COMMODITIES			
	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1	8.1:1	37.1:1	9.3 : 1	27.6 : 1	57.9 : 1	46.1:1	509.2 : 1	24.6 : 1
NE2	6.6 : 1	17.9 : 1	4.5 : 1	27.0 : 1	24.4 : 1	30.6 : 1	40.2 : 1	8.5 : 1
CN1/NC1	2.8:1	2.3:1	1.5 : 1	8.0 : 1	14.8 : 1	5.3 : 1	47.0 : 1	2.0 : 1
CN2/NC2	7.7 : 1	2.2:1	2.7 : 1	3.6:1	21.1 : 1	11.0 : 1	18.9 : 1	4.8:1
CN3/NC3	0.7 : 1	1.3 : 1	8.4 : 1	3.2 : 1	15.8 : 1	9.7 : 1	11.7 : 1	9.2 : 1
S1 S2	1.5 : 1 1.3 : 1	3.4 : 1	1.2 : 1	4.1:1	93.7 : 1	25.8 : 1	83.3 : 1	4.5 : 1
01/W1	0.1:1	2.1 : 1 0.1 : 1	1.2 : 1 1.0 : 1	3.2 ; 1 0.8 ; 1	23.3 : 1	4,1:1	12.4 : 1 0.3 : 1	2.7 : 1 1.6 : 1
O2/W2	0.2 : 1	0.1:1	0.6 : 1	1.9 : 1	15.9 : 1 2.9 : 1	3.2 : 1 5.7 : 1	0.3 : 1	0.7 : 1
TOTAL	4.0 : 1	4.1:1	2.1:1	3.3 : 1	18.4 : 1	5.8 : 1	2.8 : 1	3.8 : 1
		PRODUITS	AGRICOLES 198	83 — PRODUCTS (DE AGRICUITURE			
	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1		92.1:1	300.5 : 1					202.6 : 1
NE2		0.2:1	33.9 : 1					65.3 : 1
CN1/NC1								0.1:1
CN2/NC2			9.6 : 1	13.0 : 1		1.0 : 1		2.2:1
CN3/NC3 S1	0.2 : 1		9.3 : 1	12.8 : 1	0.1 : 1			1.5 : 1
S2	0.2 : 1		0.2 : 1	147.6 : 1 1.4 : 1		144.1 : 1		1.2 : 1
01/W1				1.4.1		519.4 : 1		1.9 : 1
O2/W2 TOTAL	0.1:1	0.1:1	12.1	45.0 . 4	00.4	10.1		0.8 . 1
TOTAL	0.1.1		1.3 : 1	15.8 : 1	0.8 : 1	1.0 : 1		0.8 : 1
	MAD		DDUITS DÉRIVÉS —				0.0.00	TOTAL
NE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1 NE2								
CN1/NC1								
CN2/NC2				0.7:1				4.6 : 1
CN3/NC3				0.3 : 1				4.0.1
S1								
S2								
01/W1								
O2/W2								
TOTAL			0.1:1	0.8 : 1			1.4 : 1	0.4 : 1
		PRO	DUITS MINIERS	1983 — PRODUCT:	S OF MINES			
	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1	19.2 : 1	26.4:1	0.2:1	0.3:1		7.3 : 1	0.5 : 1	17.2 : 1
NE2		6.2:1	6.9 : 1		470.8 : 1	102.6 : 1	1.4 : 1	6.7 : 1
CN1/NC1		0.3:1	1.9 : 1			4.7 : 1	1.4 : 1	1.5 : 1
CN2/NC2	0.1:1	0.1:1	0.4:1	4.4.4	176.7 : 1	10.0 : 1	5 4 . 4	3.9:1
CN3/NC3	0.1:1	0.1:1	0.4 : 1 3.2 : 1	4.4 : 1	376.6 : 1	0.4:1	5.1:1	26.0 : 1
CN3/NC3 S1	0.1:1	0.1 ; 1 0.2 : 1	0.4 : 1 3.2 : 1 0.2 ; 1	4.4 : 1	376.6 : 1 5,904.6 : 1	0.4 : 1 49.2 : 1	5.1 : 1 0.7 : 1	26.0 : 1 2.7 : 1
CN3/NC3	0.1:1	0.1:1	0.4 : 1 3.2 : 1 0.2 ; 1 1.4 : 1		376.6 : 1	0.4 : 1 49.2 : 1 0.2 : 1	0.7 : 1	26.0 : 1
CN3/NC3 S1 S2 O1/W1 O2/W2		0.1:1 0.2:1 2.3:1 0.1:1 0.4:1	0.4:1 3.2:1 0.2;1 1.4:1 0.2:1 0.9:1	34.8 : 1	376.6 : 1 5,904.6 : 1 129.6 : 1	0.4:1 49.2:1 0.2:1 0.6:1		26.0 : 1 2.7 : 1 2.3 : 1 0.4 : 1 0.1 : 1
CN3/NC3 S1 S2 O1/W1	0.4:1	0.1:1 0.2:1 2.3:1 0.1:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1		376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1	0.4 : 1 49.2 : 1 0.2 : 1	0.7 : 1	26.0 : 1 2.7 : 1 2.3 : 1 0.4 : 1
CN3/NC3 S1 S2 O1/W1 O2/W2		0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1	0.4:1 3.2:1 0.2;1 1.4:1 0.2:1 0.9:1	34.8 : 1 0.5 : 1	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1	0.7 : 1	26.0 : 1 2.7 : 1 2.3 : 1 0.4 : 1 0.1 : 1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL		0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT.	34.8 : 1 0.5 : 1	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1	0.7:1 0.1:1 CB./B.C.	26.0: 1 2.7: 1 2.3: 1 0.4: 1 0.1: 1 2.5: 1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.4 : 1 MAR.	0.1: 1 0.2: 1 2.3: 1 0.1: 1 0.4: 1 1.9: 1 PRODUI QC/QUE. 3,150.0: 1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1	34.8 : 1 0.5 : 1 1983 — PRODUCT	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1	0.7: 1 0.1: 1 CB./B.C. 1,204.5: 1	26.0: 1 2.7: 1 2.3: 1 0.4: 1 0.1: 1 2.5: 1 TOTAL 315.1: 1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.4 : 1	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1	34.8 : 1 0.5 : 1 1983 — PRODUCT	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA.	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1	0.4 : 1 MAR.	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1	34.8 : 1 0.5 : 1 1983 — PRODUCT	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2	0.4 : 1 MAR.	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1	34.8 : 1 0.5 : 1 1983 — PRODUCT	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	0.4 : 1 MAR.	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1	34.8 : 1 0.5 : 1 1983 — PRODUCT MAN.	376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1 0.1 : 1 159.8 : 1 'S OF FORESTS SASK.	0.4:1 49.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2	0.4 : 1 MAR.	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1	34.8 : 1 0.5 : 1 1983 — PRODUCT	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1	0.4 : 1 MAR.	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1	34.8 : 1 0.5 : 1 1983 — PRODUCT MAN.	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 'S OF FORESTS SASK.	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2.264.9:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	0.4 : 1 MAR. 2.5 : 1	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 4.5:1 0.1:1	34.8 : 1 0.5 : 1 1983 — PRODUCT MAN. 	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 'S OF FORESTS SASK. 1,307.6:1 33.3:1 8.1:1 6.1:1	0.4:1 49.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116:1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5.0:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	0.4 : 1 MAR. 2.5 : 1	0.1:1 0.2:1 0.2:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 S OF FORESTS SASK. 1,307.6:1 33.3:1 8.1:1 6.1:1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	0.4 : 1 MAR. 2.5 : 1 1.2 : 1 PRODU	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1	0.4:1 3.2:1 0.2:1 1.4:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 4.5:1 0.1:1 0.1:1 5 & DIVERS — 1983	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 20.2:1 — MANUFACTURI	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 S OF FORESTS SASK. 1,307.6:1 33.3:1 8.1:1 6.1:1 95.1:1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1 29.4:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5,0:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 4.5:1 34.3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.4 : 1 MAR. 2.5 : 1 1.2 : 1 PRODU MAR.	0.1:1 0.2:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE.	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1 8 & DIVERS — 1983 ONT.	34.8 : 1 0.5 : 1 1983 — PRODUCT MAN. 21.2 : 1 8.3 : 1 20.2 : 1 — MANUFACTURI MAN.	376.6: 1 5,904.6: 1 129.6: 1 404.9: 1 0.1: 1 159.8: 1 S OF FORESTS SASK. 1,307.6: 1 33.3: 1 8.1: 1 6.1: 1 95.1: 1 ED & MISCELLANE SASK.	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5.0:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1	0.4:1 MAR. 2.5:1 1.2:1 PRODU MAR. 7.0:1	0.1:1 0.2:1 0.2:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 2.0:1 2.1.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1 S & DIVERS — 1983 ONT. 11.9:1	34.8 : 1 0.5 : 1 1983 — PRODUCT MAN. 21.2 : 1 8.3 : 1 20.2 : 1 — MANUFACTURI MAN. 101.8 : 1	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 S OF FORESTS SASK. 1,307.6:1 33.3:1 8.1:1 6.1:1 95.1:1	0.4:1 49.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2.264.9:1 2.205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA.	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5,0:1 456.1:1 CB./B.C.	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 NE1 NE2	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1	0.1:1 0.2:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE. 22.5:1 20.9:1	0.4:1 3.2:1 0.2:1 1.4:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 0.1:1 0.1:1 5.8:DIVERS — 1983 ONT. 11.9:1 4.2:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 — MANUFACTURI MAN. 101.8:1 9.7:1	376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1 0.1 : 1 159.8 : 1 S OF FORESTS SASK. 1,307.6 : 1 33.3 : 1 6.1 : 1 95.1 : 1 ED & MISCELLANE SASK. 33.5 : 1 5.3 : 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA.	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5,0:1 456.1:1 CB./B.C.	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1 TOTAL
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1 4.3:1	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE. 22.5:1 20.9:1 2.5:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1 8 & DIVERS — 1983 ONT. 11.9:1 4.2:1 1.4:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 — MANUFACTURI MAN. 101.8:1 9.7:1 12.9:1	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 S OF FORESTS SASK. 1,307.6:1 33.3:1 6.1:1 95.1:1 ED & MISCELLANE SASK. 33.5:1 5.3:1 10.9:1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA.	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 5346.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5.0:1 456.1:1 CB./B.C. 51.2:1 46.8:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 4.5:1 34.3:1 TOTAL 17.7:1 8.7:1 2.0:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1 4.3:1 1.4.0:1	0.1:1 0.2:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE. 22.5:1 20.9:1	0.4:1 3.2:1 0.2:1 1.4:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 0.1:1 0.1:1 5.8:DIVERS — 1983 ONT. 11.9:1 4.2:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 — MANUFACTURI MAN. 101.8:1 9.7:1	376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1 0.1 : 1 159.8 : 1 S OF FORESTS SASK. 1,307.6 : 1 33.3 : 1 6.1 : 1 95.1 : 1 ED & MISCELLANE SASK. 33.5 : 1 5.3 : 1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA.	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5,0:1 456.1:1 CB./B.C.	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1 TOTAL
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1 4.3:1	0.1:1 0.2:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE. 22.5:1 20.9:1 4.0:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1 S & DIVERS — 1983 ONT. 11.9:1 4.6:1 1.4:1 4.6:1 1.0:1 2.1:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 — MANUFACTURI MAN. 101.8:1 9.7:1 12.9:1 4.8:1 2.8:1 2.7:1	376.6:1 5,904.6:1 129.6:1 404.9:1 0.1:1 159.8:1 S OF FORESTS SASK. 1,307.6:1 33.3:1 8.1:1 6.1:1 95.1:1 ED & MISCELLANE SASK. 33.5:1 5.3:1 10.9:1 17.0:1	0.4:1 49.2:1 0.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA. 19.0:1 5.4:1 10.8:1 20.3:1 3.7:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 5346.6:1 5,389.4:1 1,470.5:1 1,812.6:1 5,0:1 456.1:1 CB./B.C. 51.2:1 46.8:1 39.1:1 1,3:1 8.6:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 4.5:1 34.3:1 TOTAL 17.7:1 8.7:1 20:1 5.2:1 5.4:1 3.9:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W2 TOTAL	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1 4.3:1 14.0:1 1.1:1 2.1:1 2.0:1	0.1:1 0.2:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURES QC/QUE. 22.5:1 20.9:1 4.0:1 5.1:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 1.4:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 2.0:1 2.1.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1 S & DIVERS — 1983 ONT. 11.9:1 4.2:1 1.4:1 4.6:1 10.0:1 2.1:1 1.3:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 — MANUFACTURI MAN. 101.8:1 9.7:1 12.9:1 4.8:1 2.8:1 2.7:1 3.7:1	376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1 0.1 : 1 159.8 : 1 S OF FORESTS SASK. 1,307.6 : 1 33.3 : 1 8.1 : 1 6.1 : 1 95.1 : 1 ED & MISCELLANE SASK. 33.5 : 1 5.3 : 1 0.9 : 1 2.3 : 1 0.9 : 1 5.8 : 1	0.4:1 49.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2.264.9:1 2.205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA. 19.0:1 5.4:1 10.8:1 20.3:1 3.7:1 3.0:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5349.4:1 1,470.5:1 1,812.6:1 5.0:1 456.1:1 CB./B.C. 51.2:1 46.8:1 39.1:1 1.3:1 8.6:1 2.1:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1 TOTAL 17.7:1 8.7:1 2.0:1 5.4:1 3.9:1 2.0:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1 4.3:1 14.0:1 1.1:1 2.1:1 2.0:1 5.1:1	0.1:1 0.2:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE. 22.5:1 4.0:1 5.1:1 8.9:1 3.6:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 21.4:1 4.9:1 10.1:1 1.8:1 6 & DIVERS — 1983 ONT. 11.9:1 4.6:1 10.0:1 2.1:1 1.3:1 3.7:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1	376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1 0.1 : 1 159.8 : 1 S OF FORESTS SASK. 1,307.6 : 1 33.3 : 1 6.1 : 1 95.1 : 1 ED & MISCELLANE SASK. 33.5 : 1 5.3 : 1 10.9 : 1 17.0 : 1 5.8 : 1 17.0 : 1 5.8 : 1	0.4:1 49.2:1 0.6:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2,264.9:1 2,205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA. 19.0:1 5.4:1 10.8:1 20.3:1 3.7:1 3.0:1 18.9:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5,389.4:1 1,470.5:1 1,812.6:1 50:1 456.1:1 CB./B.C. 51.2:1 46.8:1 39.1:1 1.3:1 8.6:1 2.1:1 2.1:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1 TOTAL 17.7:1 8.7:1 2.0:1 5.2:1 5.4:1 3.9:1 2.0:1 6.9:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W1 S2 O1/W2 TOTAL	0.4:1 MAR. 2.5:1 PRODU MAR. 7.0:1 67.0:1 4.3:1 14.0:1 1.1:1 2.1:1 2.0:1	0.1:1 0.2:1 2.3:1 0.1:1 0.4:1 1.9:1 PRODUI QC/QUE. 3,150.0:1 267.3:1 24.8:1 8.5:1 32.0:1 12.1:1 0.4:1 0.9:1 46.5:1 ITS MANUFACTURÉS QC/QUE. 22.5:1 4.0:1 2.5:1 4.0:1 8.9:1	0.4:1 3.2:1 0.2:1 1.4:1 0.2:1 1.4:1 0.9:1 0.7:1 TS FORESTIERS — ONT. 0.1:1 11.2:1 2.0:1 2.0:1 2.1.4:1 4.9:1 10.1:1 4.5:1 0.1:1 1.8:1 S & DIVERS — 1983 ONT. 11.9:1 4.2:1 1.4:1 4.6:1 10.0:1 2.1:1 1.3:1	34.8:1 0.5:1 1983 — PRODUCT MAN. 21.2:1 8.3:1 — MANUFACTURI MAN. 101.8:1 9.7:1 12.9:1 4.8:1 2.8:1 2.7:1 3.7:1	376.6 : 1 5,904.6 : 1 129.6 : 1 404.9 : 1 0.1 : 1 159.8 : 1 S OF FORESTS SASK. 1,307.6 : 1 33.3 : 1 8.1 : 1 6.1 : 1 95.1 : 1 ED & MISCELLANE SASK. 33.5 : 1 5.3 : 1 0.9 : 1 2.3 : 1 0.9 : 1 5.8 : 1	0.4:1 49.2:1 0.6:1 2.2:1 ALB./ALTA. 5.5:1 25.3:1 116.1:1 2.264.9:1 2.205.9:1 98.9:1 0.3:1 29.4:1 OUS PRODUCTS ALB./ALTA. 19.0:1 5.4:1 10.8:1 20.3:1 3.7:1 3.0:1	0.7:1 0.1:1 CB./B.C. 1,204.5:1 29.6:1 80.7:1 534.6:1 5349.4:1 1,470.5:1 1,812.6:1 5.0:1 456.1:1 CB./B.C. 51.2:1 46.8:1 39.1:1 1.3:1 8.6:1 2.1:1	26.0:1 2.7:1 2.3:1 0.4:1 0.1:1 2.5:1 TOTAL 315.1:1 29.6:1 6.4:1 91.3:1 295.7:1 153.3:1 205.0:1 0.4:1 4.5:1 34.3:1 TOTAL 17.7:1 8.7:1 2.0:1 5.4:1 3.9:1 2.0:1



SECTION 5 - 3 tableaux montrant la distribution du revenu total pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le pourcentage canadien du revenu total pour tous les groupes de marchandises et ce, pour toutes les paires origine-destination.

SECTION 5 - 3 tables showing the distribution of total revenue for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the Canadian percentage of the total revenue for each commodity group for each origin-destination pairing.



CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES REVENU TOTAL (\$ CAN.) — TOTAL REVENUE (CAN. \$)

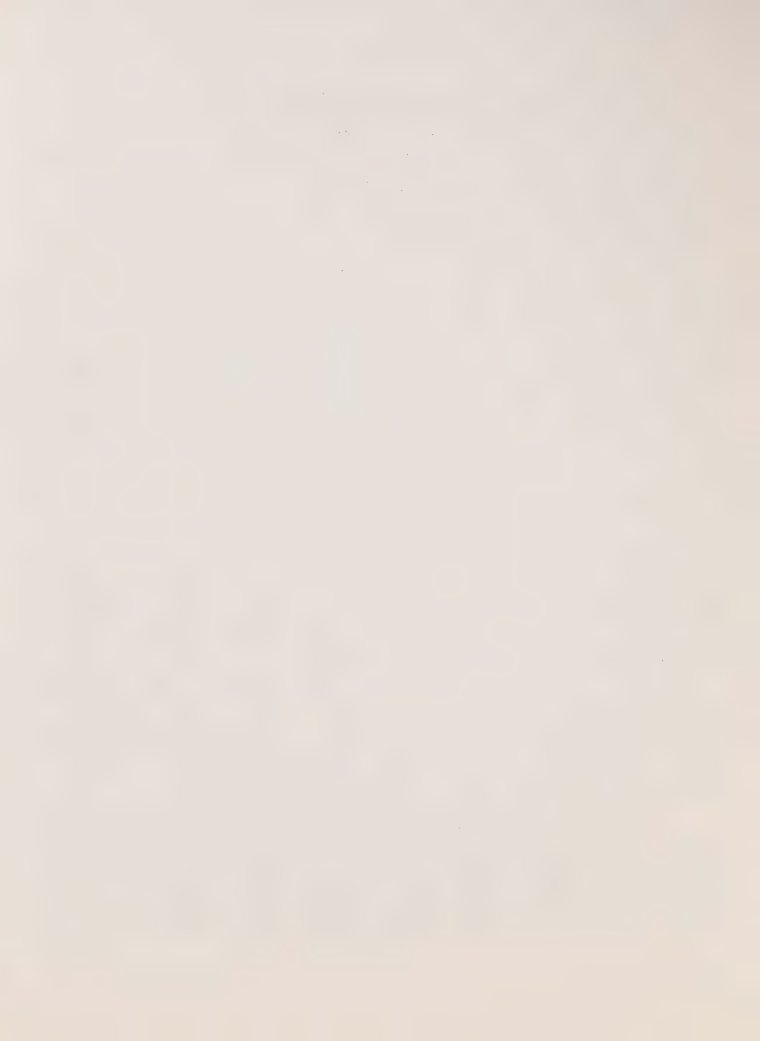
TOTAL TOUTES DENRÉES --- 1983 --- TOTAL ALL COMMODITIES ORIGIN/E MAR. QC/QUE. ONT MAN SASK. ALB./ALTA. C.-B./B.C. TOTAL DESTINATION NF1 6.052.302 38,757,383 19,046,448 632,220 3,950,753 6,497,944 20.341.304 95,278,354 NE₂ 12,776,856 56.365.297 40,825,835 3.349.353 8,607,076 23,545,370 9,788,155 155,257,942 CN1/NC1 2,786,588 23,373,274 41.124.034 93.656.332 1.113.076 7.738.074 5.398.478 12.122.808 CN2/NC2 2,085,003 30,400,806 23,304,947 51,329,652 4,868,444 55,239,130 41,630,095 208,858,077 CN3/NC3 388,668 9.987.669 34,223,055 7,116,980 84,003,856 41,689,939 39,456,356 216,866,523 S1 1.950.454 54.810.752 51.592.064 3 333 581 29.909.299 67 749 699 74,279,317 283 625 166 1,572,011 S2 25, 164, 727 45,489,478 4,013,187 18,052,736 56,516,916 8.992.717 159.801.772 O1/W1 102,454 1,063,094 16, 180, 207 1,143,433 10,630,403 84,298,013 6,310,385 119,727,989 02/W2 626 298 3 384 583 26 434 467 993 562 2 880 316 23 062 605 8 142 713 65 524 544 28,340,634 243,307,585 326,245,240 1,398,596,699 26,563,836 209.612.028 295.939.327 268.588.049 PRODUITS AGRICOLES --- 1983 --- PRODUCTS OF AGRICULTURE ORIGIN/F MAR QC/QUE. ONT. ALB./ALTA. C.-B./B.C. TOTAL MAN. SASK. DESTINATION NF1 360,385 1,426,952 150,089 2,303,292 NE₂ 1,577 768,977 2,499,650 569,250 3,839,454 CN1/NC1 22.394 6.659 13 417 42 470 2,964,133 73,486 376.551 14.474 3,428,644 CN3/NC3 12,635 2,439,342 735,107 3,290 3,442,403 3,590,855 S1 2.333 84.193 2,268,794 633,098 602,437 S2 239.844 239 844 01/W1 81,260 1,018,615 1,099,875 02/W2 TOTAL 37.362 361.962 7.690.256 6.182.747 2.075.694 1.638.816 17,986,837 ANIMAUX & PRODUITS DÉRIVÉS -- 1983 -- ANIMALS & ANIMAL PRODUCTS ORIGIN/F MAR MAN. SASK. ALB./ALTA. C.-B./B.C. TOTAL DESTINATION NE1 22,703 4.239 144.314 117.372 NE₂ 6,571 36,723 43,294 CN1/NC1 15,715 15,715 CN2/NC2 13.088 103 329 30 146 146 563 CN3/NC3 13.585 13,585 S1 13,078 13,078 S2 11.759 5.094 16.853 01/W1 8,075 8.075 02/W2 TOTAL 8.075 24,837 61,041 220,701 86,823 401,477 PRODUITS MINIERS — 1983 — PRODUCTS OF MINES ORIGIN/E MAR. QC/QUE. ONT. ALB./ALTA. C.-B./B.C. TOTAL MAN. SASK. DESTINATION NE1 340.001 7.359.894 56.389 7.006 1.474.912 1.030.541 21.546 10.290.289 NE2 1,914,936 4,841,410 23,332,780 5.524.632 11.036.610 15, 192 4,383,673 CN1/NC1 389,269 1,661,982 1,199,404 1.110.200 22,818 CN2/NC2 3.260 425,925 4,109,430 46,375,228 9,087,261 60.001.104 549.904 CN3/NC3 361.912 1.693.447 143,729 78.739.010 556,936 82.044.938 6.593 1,509,930 1,362,716 24,059,622 42,725,482 113,397 69,777,740 **S1** S2 2,281,842 3,215,271 6,985,398 148,434 30,554 12,661,499 Q1/W1 61.027 245,951 182.215 3.282.639 11,639,770 1.137.725 16.549.327 1,355,221 02/W2 2,396,016 995.701 34,700 10.394 349,854 77,345,628 18,541,817 332.950 167,675,545 1.891.136 281,437,366 PRODUITS FORESTIERS — 1983 — PRODUCTS OF FORESTS ORIGIN/F MAR QC/QUE. ONT. MAN SASK ALB./ALTA. C.-B./B.C. TOTAL DESTINATION NE1 179,119 8,313,071 13,827 4,205 385, 149 11,113,925 20,009,296 40.499 NF2 36 757 689 646 100 686 2 873 151.485 3.412.375 4,434,321 3,347,859 CN1/NC1 5,223 808,526 46,221 194,721 225,553 1,464,579 603.036 2,143,183 23, 143, 407 582,065 1,861,428 460,406 1,085,432 16,992,883 CN3/NC3 137,807 296,656 214,703 571.990 5.446.714 37,372,616 44.040.486 18,978,309 69,953,838 97, 192, 103 S1 6.027.232 1.716.917 49.002 466,805 S2 549,548 317,201 78,305 73,275 7,641,050 53,551,535 62,210,914 01/W1 503,683 278,160 38,969 176,631 412,707 1,410,150 1.028.316 3,750,079 02/W2 188 041 149,996 47.347 5.163.779 239, 109 17,799,619 855,715 2.519.038 36,176,390 198.024.537 260,952,315 5.337.907 TOTAL PRODUITS MANUFACTURÉS & DIVERS — 1983 — MANUFACTURED & MISCELLANEOUS PRODUCTS ORIGIN/E MAR. QC/QUE. ONT. SASK. ALB./ALTA. C.-B./B.C. TOTAL MAN. DESTINATION 62,531,163 NF1 5,533,182 22,724,033 17,549,280 232,440 2,325,752 4,964,882 9.201.594 12,740,099 53,759,138 35, 114, 762 840,259 2,472,695 12,357,275 6,323,865 123.608.093 NE₂ 10.619.696 CN1/NC1 2,758,971 22, 175, 479 38 852 357 1.066.855 3 990 936 6.402.321 85.866.615 4.321.464 7.401.919 11,956,700 24,607,066 122, 138, 359 2 063 733 29 392 816 42.394.661 CN2/NC2 35,682,999 87,325,111 CN3/NC3 376,033 9,487,950 29,793,610 6.009.856 4,440,827 1,533,836 1,941,528 47,273,590 48,415,160 1,015,785 4,749,774 5,443,471 4.212.082 113.051.390 10.263.252 2.934.827 84,672,662 S2 1.572.011 22.333.337 41.945.247 3.689.944 1.934.044 15,656,096 71,462,997 4,759,953 100,660,562 961,218 7,227,535 O1/W1 94.379 498.384 02/W2 2,200,841 2,798,269 22,023,895 4,392,634 57,964,749 626,298 24,929,250 27,706,234 209,845,568 294,650,423 19,131,383 37,341,751 180.557.792 68 585 553 837.818.704

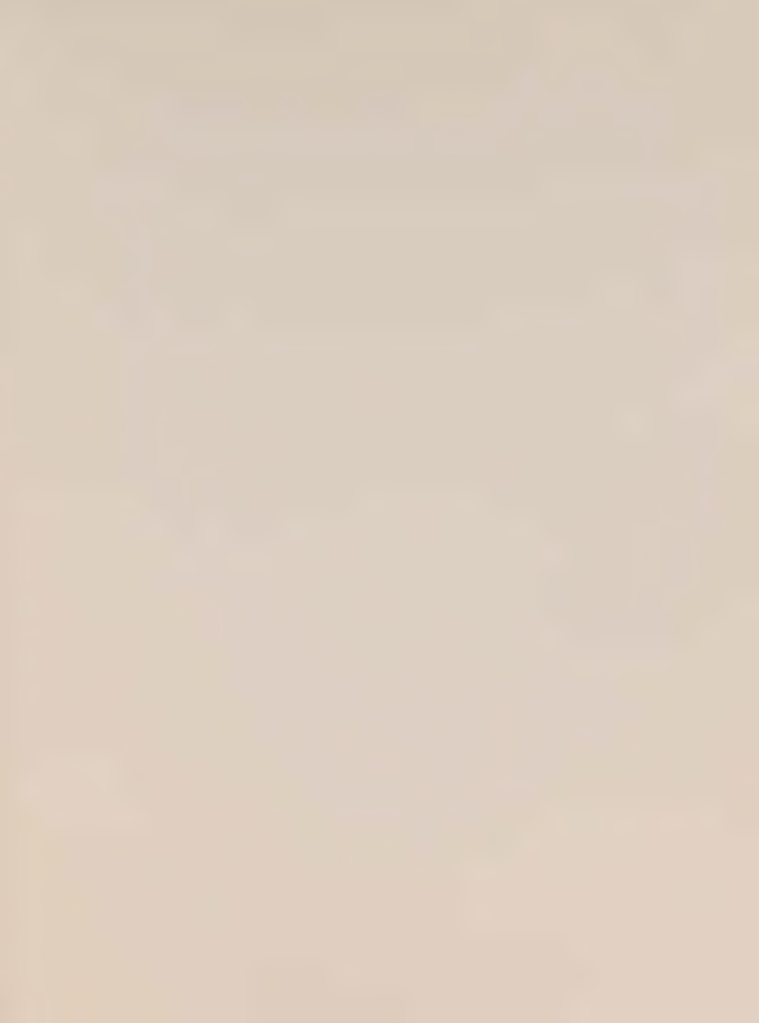
ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA REVENU TOTAL (\$ CAN.) — TOTAL REVENUE (CAN. \$)

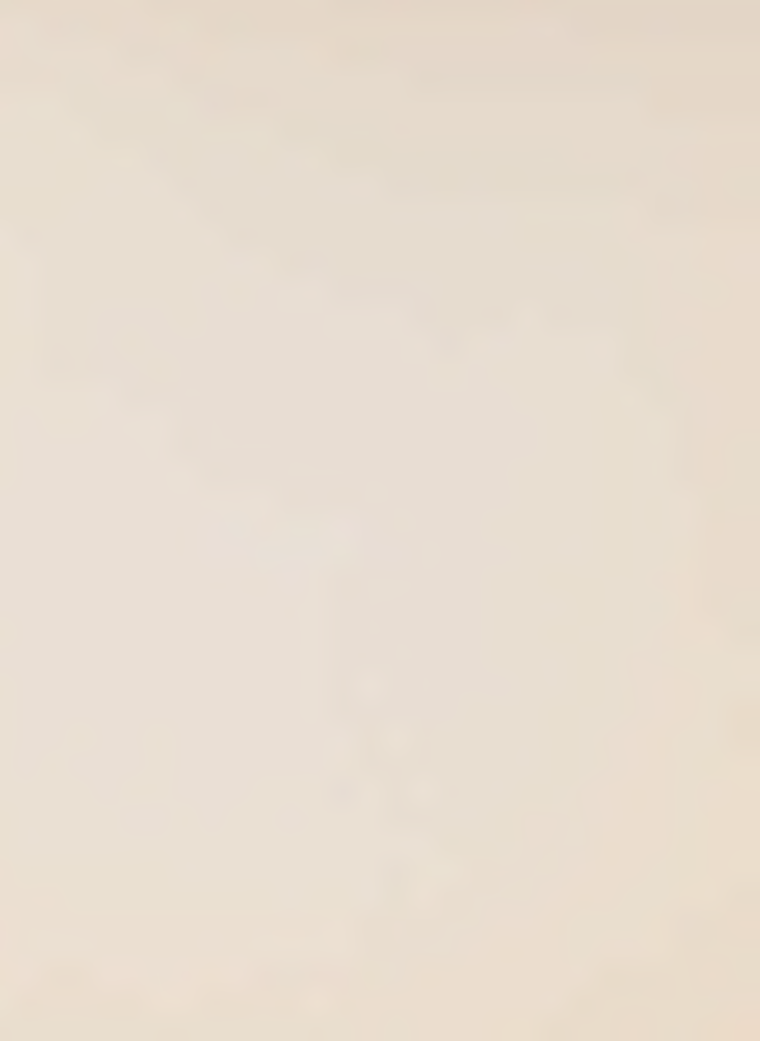
		TOTAL	TOUTES DENRÉES —	1983 — TOTAL AL	LCOMMODITIES			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	. CB./B.C.	TOTAL
ORIGIN/E	******	40, 404						
NE1	472,348	1,659,362	1,485,146	25,516	120,036	151,761	42,545	3,956,714
NE2	1,722,712	4,085,721	13,797,175	303,145	535,319	1,752,939	. 394,933	22,591,944
CN1/NC1	1,016,552	15,782,014	49,306,829	280,598	636, 189	2,353,127.	467,477	69,842,786
CN2/NC2	391,092	16,898,615	29,626,025	1,639,694	4,836,282	3,690,406	2,697,079	59,779,193 30,445,338
CN3/NC3	580,974	4,794,670	5,325,341	2,611,928 834,720	6,180,240	7,904,350 4,334,784	3,047,835 1,231,960	47,867,479
\$1 \$2	1,908,966 1,772,015	13,573,101 10,588,332	25,266,937 28,604,640	1,480,768	717,011 773,794	6,582,339	4,226,399	54,028,287
01/W1	683,945	6,209,039	6,817,834	1,681,156	462,879	17,735,063	12,659,630	46,249,546
O2/W2	1,444,357	21,585,856	27,307,650	669,247	916,115	4,481,970	15,402,474	71,807,669
TOTAL	9,992,961	95, 176, 710	187,537,577	9,526,772	15, 177,865	48,986,739	40,170,332	406,568,956
		DDODUI.	TS AGRICOLES 19	no producte	DE ACRICUII TURE			
DECTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
DESTINATION ORIGIN/E	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALD./ALIA.	06.76.0.	TOTAL
NE1		3,146	7,257					10,403
NE2		5,064	17,238				17,540	39,842
CN1/NC1		22,978	77,523			27,597		128,098
CN2/NC2	40,465	1,794,898	655,982	9,469		10,892	80,879	2,592,585
CN3/NC3	103,577	506,858	666,000	97,562	916,219	1,184,268	1,348,632	4,823,116
S1	16,997	1,101,970	407, 166	11,494		3,266	20,655	1,561,548
S2	385,891	3,687,714	2,926,484	166,701	7,419	72,584	86,548	7,333,341 1,789,883
O1/W1 O2/W2	207,229 478,422	903,383 14,868,095	669,717 19,382,558	39,574	49,239	9,554 336,574	14,149	35, 168, 611
TOTAL	1,232,581	22,894,106	24,809,925	324,800	972,877	1,644,735	1,568,403	53,447,427
TOTAL	1,202,001						1,000,100	00, 117, 121
			RODUITS DÉRIVÉS —	- 1983 — ANIMALS				
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1								
NE2								
CN1/NC1 CN2/NC2		8,562		35,065				43,627
CN3/NC3		286,537	201,321	34,567				522,425
S1				0.,00.				
S2		153,318					44,673	197,991
O1/W1								
O2/W2		214,602	32,512					247,114
TOTAL		663,019	233,833	69,632		*	44,673	1,011,157
		PF	RODUITS MINIERS —	1983 — PRODUCT	S OF MINES			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1	69,674	450,233	264,224	22,023		151,761	32,076	989,991
NE3	1,255,180	468,682	343,008		19,232	142,831	13,348	2,242,281
CN1/NC1	310, 195	783,922	483,212	67,296		323,983	9,814	1,978,422
CN2/NC2	77,953	1,878,147	7,270,298	307,850	348,204	950,414	1,207,565	12,040,431
CN3/NC3 S1	81,464 400,016	2,211,134 6,965,114	552,866 10,132,334	42, 123 158, 187	241,171 4,735	1,355,925 1,121,120	79,745 149,691	4,564,428 18,931,197
S2	114,598	698,177	1,665,693	50,868	76,338	762,894	2,228,627	5,597,195
01/W1	182,673	788,599	1,257,384	4,815	6,714	12,046,647	10,027,073	24,313,905
O2/W2	135,031	1,822,370	1,490,977	277,478	790,632	1,687,303	14, 114, 017	20,317,808
TOTAL	2,626,784	16,066,378	23,459,996	930,640	1,487,026	18,542,878	27,861,956	90,975,658
		PPOD	UITS FORESTIERS	1092 DDODUCT	TO OF FORESTS			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALD /ALTA	C B /B C	TOTAL
ORIGIN/E	WESTS.	GO/ GOE.	OIT.	INICAIA.	GAGN.	ALB./ALTA.	CB./B.C.	TOTAL
NE1		2,700	78,000		6,013		10,469	97,182
NE2	19,283	3,787	8,938		0,010	. 35,899	117,145	185,052
CN1/NC1			91,658			11,765	29,974	133,397
CN2/NC2		41,819	64,220		586	26,573	49,205	182,403
CN3/NC3	12,133	8,640	101,512			4,265	9,018	135,568
S1	. 29,855	189,009	255, 194	3,600	22,744	9,137	41,119	550,658
S2 O1/W1	29,669 280,449	59,596	74,916	9,037	23,373	144,660	28,706	369,957
O2/W2	210,970	1,120,766 201,373	3,528,281 1,336,136	52,317	9,218	519,180	143,818	5,654,029 1,748,479
TOTAL	582,359	1,627,690	5,538,855	64,954	61,934	751,479	429,454	9,056,725
			ÉS & DIVERS — 1983				•	
DESTINATION ORIGIN/E	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1	402,674	1,203,283	1,135,665	3,493	114,023			0.050,400
NE2	448,249	3,608,188	13,427,991	303,145	516,087	1,574,209	246,900	2,859,138 20,124,769
CN1/NC1	706,357	14,975,114	48,654,436	213,302	636, 189	1,989,782	427,689	67,602,869
CN2/NC2	272,674	13, 175, 189	21,635,525	1,287,310	4,487,492	2,702,527	1,359,430	44,920,147
CN3/NC3	383,800	1,781,501	3,803,642	2,437,676	5,022,850	5,359,892	1,610,440	20,399,801
S1	1,462,098	5,317,008	14,472,243	661,439	689,532	3,201,261	1,020,495	26,824,076
S2	1,241,857	5,989,527	23,937,547	1,254,162	666,664	5,602,201	1,837,845	40,529,803
01/W1 02/W2	13,594 619,934	3,396,291	1,362,452 5,065,467	1,624,024 352,195	446,947 76,244	5,159,682	2,488,739	14,491,729
TOTAL	5,551,237	4,479,416 53,925,517	133,494,968	8,136,746	12,656,028	2,458,093 28,047,647	1,274,308 10,265,846	14,325,657 252,077,989
	0,001,207	00,020,011	100, 104,000	0,100,170	12,000,020	20,047,047	10,200,040	202,077,909

POURCENTAGE DU REVENU CANADIEN PAR RAPPORT AU REVENU TOTAL DU CANADA AUX É.-U, ET DES É.-U, AU CANADA CANADIAN PERCENTAGE OF CANADA TO U.S. TOTAL REVENUE AND U.S. TO CANADA TOTAL REVENUE

			CA	NADIAN PE	RCENTAG	E OF CANA	DA 10 0.5.	TOTAL RE	VENUE AN	0.3. 10 0	MINAUA	OTAL REVE	NUL			
		_				AL TOUTES										
	TO MA	r. From	QC/ TO		10		MAI		SAS		ALB./		CB./		TOT	
NE1	60,1	60.3		FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO CO. 5	FROM
NE2	60.5	82.5	49.2 42.2	56.5 43.9	64.8 45.0	63.8 4 5.8	73.6 59.5	64,9 53.6	67.5 68.5	72.4 49.4	73.4 52.9	74.2 51.3	72.3 44.2	79.7 55.3	60.5 48.0	61.2 4 9.1
CN1/NC1	84.6	76.1	69.6	64.7	58.8	53.2	32.7	58.0	53.9	66.8	47.4	54.7	53.6	62.8	60.1	56.4
CN2/NC2	67.3	59.0	61.7	54.8	37.1	38.8	39.3	27.4	50.8	42.8	53.4	50.9	66.5	50.8	52.4	44.7
CN3/NC3 S1	59.1 47.4	55.4 42.5	46.8 36.0	44.1	31.2	29.8	36.7	35.0	56.9	50.1	58.7	51.1	69.2	59.5	54.3	45.6
S2	44.8	41.7	35.6	29.1 33.9	25.4 17.6	27.9 20.5	26.1 25.8	27.7 25.2	34.0 36.4	31.3 34.5	40.3 46.6	41.5 40.8	49.0 44.5	44 .7 45 .9	38.2 34.8	30.5 28.6
O1/W1	28.6	37.1	44.8	26.9	69.0	20.1	54.3	42.7	54.7	51.8	49.6	30.7	39.0	39.0	52.1	31.7
O2/W2	28.7	35.0	27.2	24.2	19.1	12.4	24.4	25.8	40.1	50.3	32.5	33.0	20.4	21.6	25.5	20.3
TOTAL	60.7	53.5	46.3	40.7	37.4	34.2	38.1	33.6	51.4	47.0	48.3	40.1	54.4	36.1	47.1	37.6
	144	.D	00/	OUE		DUITS AGRI							0.5		T03	T.A.1
	TO MA	FROM	QC/ TO	FROM	AO OT	FROM	TO MAI	N. FROM	SAS TO	FROM	ALB./	ALIA. FROM	CB./	FROM	TO ¹	FROM
NE1			66.5	57.5	68.5	44.8	75.2		75.2						69.7	48.7
NE2			28.0	36.6	65.7	22.2	56.0		68.3					35.9	59.8	30.1
CN1/NC1	75.9	00.4		70.7	70.1	44.8			19.0			45.2			57.0	49.5
CN2/NC2 CN3/NC3	60.4	20.1 27.3		52.9 47.0	38.3 46.7	42.5 25.0	33.1 41.7	17.8 29.7	47.1 44.7	52.1	45.2 48.5	50.2 54.3		59.9 57.1	39.2 45.5	49.8 48.8
S1	70.3	34.5		34.2	37.7	29.0	24.4	38.3	33.7	32.1	40.6	19.4		14.3	29.1	32.6
S2		40.9		33.6		17.0	32.0	32.4		32.8		41.4		30.2	32.0	27.4
01/W1		30.9		23.4		15.6			55.2		61.5	84.3			61.1	21.7
O2/W2 TOTAL	70.3	37.2 35.9	66.3	24.6 29.3	49.3	12.7 14.8	42.6	25.5 30.5	E0.7	41.8	E2 7	43.9		2.7	48.0	18.4 24.5
TOTAL	70.5	35.9	00.3						50.7	51.5	53.7	51.5		54.4	46.0	24.5
	MA	.R.	QC/		XUAMINA 40	& PRODUIT IT	S DERIVES MAI		- ANIMALS SAS	& ANIMAL	PRODUCT ALB./		CB.	/B.C	TO	ΤΔΙ
	то	FROM	TO	FROM	то	FROM	то	FROM	TO	FROM	TO	FROM	TO TO	FROM	то	FROM
NE1							88.0				82.8		2.2		81.2	
NE2							69.6						39.7		44.2	
CN1/NC1				40.0									46.3		46.3	
CN2/NC2 CN3/NC3				46.5 46.9		21.0	24.0 35.5	38.1 40.0			43.1		76.0		48.1 35.5	39.8 36.5
S1				40.5	23.0	21.0	33.3	40.0							23.0	30.0
S2				33.7	20.6		12.3							58.0	18.1	39.2
01/W1	69.5														69.5	
O2/W2 TOTAL	69.5			40.5 41.8	21.9	16.6										37.4 37.4
								20.0					E 1 7			
TOTAL	00.0			41.0	21.9	20.4	54.3	39.0			64.2		51.7	58.0	57.5	37.4
TOTAL			00.4			PRODUITS	MINIERS -	— 1983 —				ALTA				
1017/2	MA		QC/	QUE.	O	PRODUITS	MINIERS –	— 1983 — N.	SAS	SK.	ALB./	ALTA.	CB.	/B.C.	TO.	TAL
	MA TO	FROM	TO	QUE. FROM	ON TO	PRODUITS	MINIERS – MAI TO	— 1983 — N. FROM	SAS TO		ALB./	FROM	CB.	B.C. FROM	TO [*]	TAL FROM
NE1 NE2	MA			QUE.	O	PRODUITS	MINIERS –	— 1983 — N.	SAS	SK.	ALB./		CB.	/B.C.	TO.	TAL
NE1 NE2 CN1/NC1	MA TO 56.3	FROM 67.3 90.3 73.3	TO 56.5 48.6 64.3	QUE. FROM 43.7 32.1 73.2	ON TO 54.4 32.4 57.6	PRODUITS IT. FROM 42.2 47.5 39.2	MINIERS – MAI TO	— 1983 — N. FROM 62.7 22.0	70.5 73.0 48.3	FROM 74.3	ALB./ TO 48.3 42.2 38.5	FROM 74.2 39.9 45.2	CB., TO 42.4	/B.C. FROM 85.1 94.0 51.2	TO TO 57.6 48.0 50.9	FROM 51.4 68.3 58.5
NE1 NE2 CN1/NC1 CN2/NC2	MA TO	FROM 67.3 90.3 73.3 70.6	TO 56.5 48.6 64.3 66.5	QUE. FROM 43.7 32.1 73.2 52.0	ON TO 54.4 32.4 57.6 53.5	PRODUITS IT. FROM 42.2 47.5 39.2 32.8	MINIERS – MAI TO 30.4	— 1983 — N. FROM 62.7 22.0 26.8	70.5 73.0 48.3 50.7	FROM 74.3 45.7	ALB./ TO 48.3 42.2 38.5 47.6	FROM 74.2 39.9 45.2 48.5	CB., TO 42.4 48.8 84.0	/B.C. FROM 85.1 94.0 51.2 36.6	TO [*] 57.6 48.0 50.9 50.5	FROM 51.4 68.3 58.5 37.8
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	MA TO 56.3	FROM 67.3 90.3 73.3 70.6 54.8	TO 56.5 48.6 64.3 66.5 43.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3	TO 54.4 32.4 57.6 53.5 33.8	PRODUITS IT. FROM 42.2 47.5 39.2 32.8 31.0	MINIERS – MAI TO	1983 N. FROM 62.7 22.0 26.8 49.6	70.5 73.0 48.3 50.7 57.7	FROM 74.3 45.7 46.2	ALB./ TO 48.3 42.2 38.5 47.6 50.1	FROM 74.2 39.9 45.2 48.5 55.7	CB., TO 42.4 48.8 84.0	/B.C. FROM 85.1 94.0 51.2 36.6 53.5	TO TO 57.6 48.0 50.9 50.5 57.2	FROM 51.4 68.3 58.5 37.8 45.1
NE1 NE2 CN1/NC1 CN2/NC2	MA TO 56.3	FROM 67.3 90.3 73.3 70.6	TO 56.5 48.6 64.3 66.5	QUE. FROM 43.7 32.1 73.2 52.0	ON TO 54.4 32.4 57.6 53.5	PRODUITS IT. FROM 42.2 47.5 39.2 32.8	MINIERS – MAI TO 30.4	— 1983 — N. FROM 62.7 22.0 26.8	70.5 73.0 48.3 50.7	FROM 74.3 45.7	ALB./ TO 48.3 42.2 38.5 47.6	FROM 74.2 39.9 45.2 48.5	CB., TO 42.4 48.8 84.0	/B.C. FROM 85.1 94.0 51.2 36.6	TO [*] 57.6 48.0 50.9 50.5	FROM 51.4 68.3 58.5 37.8
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	MA TO 56.3	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0	ON TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7	MINIERS – MAI TO 30.4	- 1983	SAS TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0	74.3 45.7 46.2 35.2 40.1 30.2	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7	CB., TO 42.4 48.8 84.0 79.5 53.2	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6	TO TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 56.3 67.0 27.7	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4	TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9 16.9	PRODUITS IT. FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6	MINIERS – MAI TO 30.4 30.5	- 1983	\$A8 TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7	CB., TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2	TO TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	MA TO 56.3	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0	TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9 16.9 36.5	PRODUITS IT. FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5	MAINIERS – MAI TO 30.4 30.5 51.3 41.9	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9	SAS TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3	74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7	CB., TO 42.4 48.8 84.0 79.5 53.2 34.4	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6	TO TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 16.9 36.5	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983	SAS TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE	ALB./ TO 48.3 42.2 38.5 47.6 50.1 36.5 39.5 43.0 42.0 39.3 STS	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3	CB., TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 56.3 67.0 27.7	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9	TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9 16.9 36.5	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO	MAINIERS – MAI TO 30.4 30.5 51.3 41.9	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983	SAS TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE	ALB./ TO 48.3 42.2 38.5 47.6 50.1 36.5 39.5 43.0 42.0 39.3 STS	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7	CB., TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9	ON TO 54.4 32.4 57.6 53.5 33.8 26.9 24.5 31.9 36.5 PF ON	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N.	SAS TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3	74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB./ TO	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3	CB. TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7 55.9	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9	ON TO 54.4 32.4 57.6 53.5 33.8 26.9 24.5 31.9 16.9 36.5	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO	MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N.	SAS TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB./	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 QC/TO 45.2 44.8 77.6	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 PF ON TO 28.2 40.9 57.2	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N.	SA(TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 - PRODUCT SA(TO	74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE SK. FROM 23.0	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB./ TO 72.2 47.5 54.5	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5 /B.C. FROM 63.3 56.8 51.3	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO TO 63.0 40.6 58.8	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3
NE1 NE2 CN1//NC1 CN2/NC2 CN3//NC3 S1 S2 O1//W1 O2/W2 TOTAL NE1 NE2 CN1//NC1 CN2//NC2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 CC/TO 45.2 44.8 77.6 69.7	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0	ON TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9 16.9 36.5 PP ON TO 28.2 40.9 57.2 29.8	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 58.4	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N.	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 - PRODUCT SAI TO	74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE	ALB. / TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB. / TO 72.2 47.5 54.5 67.5	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3	FROM 67.3 90.3 73.9 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 7.4 CC/TO 45.2 44.8 77.6 69.7 44.7	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5 25.2	MNIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4	74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 47.8 39.6 22.2 31.5 /B.C. FROM 63.3 56.8 51.3 49.9 61.9	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 63.0 63.0 63.0 63.0 63.0	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1//NC1 CN2/NC2 CN3/NC3 S1 S2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 CC/TO 45.2 44.8 77.6 69.7	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0	ON TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9 16.9 36.5 PP ON TO 28.2 40.9 57.2 29.8	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 58.4	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N.	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 - PRODUCT SAI TO	74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE SK. FROM 23.0	ALB. / TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB. / TO 72.2 47.5 54.5 67.5	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 7.4 CC/TO 45.2 44.8 77.6 69.7 44.7 38.4 42.6 26.2	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5 25.2 23.2 24.5 17.9	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4 38.5 39.4 64.0	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 FROM 23.0 51.0 37.4	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9 49.1 50.4	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 22.2 31.5 /B.C. FROM 63.3 56.8 51.3 49.9 61.9 46.7	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 63.0 64.6 58.8 64.5 68.3 48.1 45.1 36.6	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 QC/TO 45.2 44.8 77.6 69.7 44.7 42.6 26.2 20.7	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 6 19.0	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO NT. FROM 96.2 26.3 15.9 18.5 25.2 24.5 17.9 12.8	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4 38.5 39.4 64.1	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB./ TO 72.2 47.5 67.5 66.5 66.5 49.1 50.4 50.4 50.4 50.4 50.4 50.4	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 22.2 31.5 // B.C. FROM 63.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3	TO' TO 57.6 48.0 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 47.4 CTO 45.2 44.8 77.6 69.7 44.7 38.4 42.6 220.7 44.3	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 PF ON TO 28.2 40.9 57.2 29.8 35.8 25.9 40.9 15.2 34.1	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO AT. FROM 96.2 26.3 15.9 18.5 25.2 23.2 24.5 17.9 12.8 18.2	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM 15.0 11.6 50.6	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4 38.5 39.4 64.0 41.1 49.0	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9 49.1 50.4 26.6 52.8	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 54.1	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 63.0 64.6 58.8 64.5 68.3 48.1 45.1 36.6	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 45.5 36.9 35.4 36.8 38.9	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 47.4 TO 45.2 44.8 77.6 69.7 44.7 42.6 20.7 44.3	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS N	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 TO 28.2 40.9 35.3 35.8 25.6 19.0 15.2 34.1	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5 25.2 24.5 17.9 12.8 18.2 TURÉS & DI	MAINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2 52.4 VERS — 19	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM 15.0 11.6 50.6 43.2	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4 38.5 39.4 64.0 41.1 49.0	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE	ALB./ TO 48.3 42.2 38.5 47.6 50.1 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 67.5 67.5 66.9 49.1 50.4 53.4 53.4 53.8 52.8 52.8	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 54.1	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 22.2 31.5 76.8 63.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 36.9 35.4 36.8 38.9	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 QC/TO 45.2 44.8 77.6 69.7 44.7 42.6 26.2 20.7 44.3	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS M	ON TO 54.4 32.4 57.6 53.5 33.8 26.9 24.5 31.9 36.5 PF ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1	PRODUITS FROM 42.2 47.5 39.2 47.5 39.2 32.8 31.0 23.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 16.9 18.5 25.2 24.5 17.9 12.8 18.2 TURÉS & DI IT.	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2 52.4 VERS — 19	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM 15.0 11.6 50.6 43.2	SA: TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 - PRODUCT SA: TO 34.7 41.8 51.0 58.4 64.0 41.1 49.0	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCESK.	ALB./ TO 48.3 42.2 38.5 47.6 50.1 39.5 43.0 42.0 39.3 STS ALB./ TO 72.2 47.5 66.9 49.1 50.4 53.4 50.4 51.6 52.8 ELLANEOU	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 64.1	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 22.2 31.5 76.8 63.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2	TO' TO 57.6 48.0 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 36.9 35.4 36.8 38.9	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 20.5 70 45.2 44.8 77.6 69.7 44.7 42.6 26.2 20.7 44.3	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS N	ON TO 54.4 32.4 57.6 53.5 33.8 25.9 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5 25.2 23.2 24.5 17.9 12.8 18.2 FURÉS & DI IT. FROM	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2 52.4 VERS — 19 MAI TO	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM 15.0 11.6 50.6 43.2 83 — MAN N. FROM	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4 38.5 39.4 64.0 41.1 49.0 UUFACTURI SAI	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 43.0 42.0 39.3 STS ALB./ TO 72.2 47.5 67.5 66.9 49.1 50.4 53.4 26.6 52.8 GLLANEOL ALB./ TO	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA.	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 64.1 TS CB TO	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5 76.6 53.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 36.6 20.0 52.8	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 34.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 36.9 35.4 36.8 38.9	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 QC/TO 45.2 44.8 77.6 69.7 44.7 42.6 26.2 20.7 44.3	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS M	ON TO 54.4 32.4 57.6 53.5 33.8 26.9 24.5 31.9 36.5 PF ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1	PRODUITS FROM 42.2 47.5 39.2 47.5 39.2 32.8 31.0 23.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 16.9 18.5 25.2 24.5 17.9 12.8 18.2 TURÉS & DI IT.	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2 52.4 VERS — 19	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM 15.0 11.6 50.6 43.2	SA: TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 - PRODUCT SA: TO 34.7 41.8 51.0 58.4 64.0 41.1 49.0	FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCESK.	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB./ TO 72.2 47.5 67.5 66.9 49.1 50.4 53.4 52.8 ELLANEOU	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA.	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 64.1	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5 76.6 53.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 45.5 36.9 36.4 36.8 38.9	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 26.5 44.8 77.6 69.7 44.7 42.6 26.2 20.7 70 48.0 42.0 69.4	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 37.6 32.7 30.3 33.5 PRODUITS N QUE. FROM 61.2 45.4 64.2	ON TO 54.4 32.4 57.6 53.5 33.8 26.9 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1 WANUFAC' ON TO 64.5 46.3 58.9	PRODUITS FROM 42.2 47.5 39.2 47.5 39.2 32.8 31.0 23.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FO IT. FROM 96.2 26.3 15.9 18.5 25.2 24.5 17.9 12.8 18.2 TURÉS & DI IT. FROM 66.7 45.8 53.4	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 58.4 49.6 49.6 49.6 70 71.8 69.7 32.3	— 1983 — N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 — 1983 — N. FROM 15.0 650.6 43.2 83 — MAN N. FROM 79.0 53.6 69.4	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 58.4 38.5 39.4 64.0 41.1 49.0 UUFACTURI SAI TO 65.1 59.0 56.3	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM 75.0 48.5 66.8	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 42.0 39.3 STS ALB./ TO 72.2 47.5 67.5 66.5 66.9 49.1 50.4 53.4 26.6 52.8 GLLANEOU ALB./ TO 78.5 62.5 62.5 62.5 64.7	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA. FROM 52.2 56.4	CB. TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB. TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 64.1 TS CB. TO 67.8 46.9 53.6	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 22.2 31.5 76.6 53.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2 /B.C. FROM 53.9 63.9 63.9	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8	FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3 TAL FROM 63.7 46.9 56.4
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 45.5 36.9 35.4 36.8 38.9 FROM 59.1 60.9 77.3 61.5	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 42.2.9 47.4 CC/TO 45.2 44.8 77.6 69.7 44.7 38.4 42.6 26.2 20.7 44.3 CC/TO 48.0 42.0 69.4 61.5	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS N QUE. FROM 61.2 45.4 64.2 55.4	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1 ON ON ON TO ON ON ON ON ON ON ON ON ON ON ON ON ON	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FC ST. FROM 96.2 26.3 15.9 18.5 25.2 23.2 24.5 17.9 12.8 18.2 TURÉS & DI JT. FROM 66.7 45.8 53.4 40.8	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 49.6 44.3 37.2 52.4 VERS — 19 MAI TO 71.8 69.7 32.3 37.4	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983 N. FROM 15.0 11.6 50.6 43.2 83 MAI N. FROM 79.0 53.6 69.4 27.4	SAI TO 70.5 73.0 48.3 50.7 57.7 57.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 34.7 41.8 51.0 41.1 49.0 41.1 49.0 41.1 58.4 38.5 66.0 41.1 59.6 51.7 55.1 59.6 56.3 51.7	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM 75.0 48.5 66.8 42.5	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9 49.1 50.4 26.6 52.8 ELLANEOU ALB./ TO 78.5 62.5 48.7 75.3	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA. FROM 52.2 56.4 51.7	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 49.0 44.5 51.4 18.1 54.1 75 CB TO 67.8 46.9 53.6 65.0	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 622.2 31.5 78.C. FROM 63.3 56.8 51.3 49.9 46.7 49.8 17.3 41.2 78.C. FROM 53.9 63.9 63.9 62.9	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8 TO' TO 59.8 47.9 60.6 51.3	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3 TAL FROM 63.7 46.9 56.4 46.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 45.5 36.9 35.4 36.8 38.9 FROM 59.1 60.9 77.3 61.5 62.1	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 47.4 7.4 7.6 69.7 44.3 QC/TO 45.2 20.7 44.3 QC/TO 45.0 69.4 61.5 46.9	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS N QUE. FROM 61.2 45.4 64.2 55.4 46.3	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 TO 28.2 40.9 35.8 25.6 19.0 ON TO CAS 35.8 25.6 19.0 ON TO CAS 35.8 25.9 40.9 35.8 25.9 40.9 36.5	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FC VI. FROM 96.2 26.3 15.9 18.5 22.3 22.45 17.9 12.8 18.2 TURÉS & DI JT. FROM 66.7 45.8 53.4 40.8 53.1	S MINIERS - MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2 52.4 VERS 19 MAI TO 71.8 69.7 32.3 37.4 35.8	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983 N. FROM 15.0 11.6 50.6 43.2 83 MAN N. FROM 79.0 53.6 69.4 27.4 34.9	SAL TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAL TO 34.7 41.8 51.0 41.1 49.0 34.7 41.1 49.0 34.7 41.1 49.0	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 SOF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM 75.0 48.5 66.8 42.5 49.9	ALB./ TO 48.3 42.2 38.5 47.6 50.1 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 67.5 66.5 66.5 66.5 48.1 50.4 53.4 53.4 53.4 53.4 53.4 53.4 53.4 53	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA. FROM 52.2 56.4 51.7 49.3	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 54.1 70 67.8 46.9 53.6 65.0 66.4	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 622.2 31.5 78.6 FROM 63.3 49.9 61.9 46.7 49.8 17.3 41.2	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8 TO' TO 59.8 47.9 60.6 51.3 44.9	FROM 68.3 57.3 42.5 37.3 42.5 31.2 23.9 17.7 25.3 56.4 46.3 45.3 45.3 45.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 34.8 46.4 31.0 69.3 FROM 75.7 85.5 36.9 35.4 36.8 38.9 FROM 59.1 60.9 77.3 61.5 62.1 44.6	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 22.9 47.4 22.9 47.4 42.6 69.7 44.7 42.6 26.2 20.7 44.3 QC/TO 48.0 69.4 61.5 46.9 35.7	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 37.6 32.7 30.3 33.5 PRODUITS N QUE. FROM 61.2 45.4 64.2 55.4 46.3 31.8	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1 ON ON ON TO ON ON ON ON ON ON ON ON ON ON ON ON ON	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FC ST. FROM 96.2 26.3 15.9 18.5 25.2 23.2 24.5 17.9 12.8 18.2 TURÉS & DI JT. FROM 66.7 45.8 53.4 40.8	MINIERS – MAI TO 30.4 30.5 51.3 41.9 PRESTIERS – MAI TO 34.2 27.5 43.4 49.6 44.3 37.2 52.4 VERS — 19 MAI TO 71.8 69.7 32.3 37.4	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983 N. FROM 15.0 11.6 50.6 43.2 83 MAI N. FROM 79.0 53.6 69.4 27.4	SAI TO 70.5 73.0 48.3 50.7 57.7 57.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 34.7 41.8 51.0 41.1 49.0 41.1 49.0 41.1 58.4 38.5 66.0 41.1 59.6 51.7 55.1 59.6 56.3 51.7	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM 75.0 48.5 66.8 42.5	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9 49.1 50.4 26.6 52.8 ELLANEOU ALB./ TO 78.5 62.5 48.7 75.3	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA. FROM 52.2 56.4 51.7	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 49.0 44.5 51.4 18.1 54.1 75 CB TO 67.8 46.9 53.6 65.0	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 622.2 31.5 78.C. FROM 63.3 56.8 51.3 49.9 46.7 49.8 17.3 41.2 78.C. FROM 53.9 63.9 63.9 62.9	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8 TO' TO 59.8 47.9 60.6 51.3	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3 TAL FROM 63.7 46.9 56.4 46.3
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 45.5 36.9 35.4 36.8 38.9 FROM 59.1 60.9 77.3 61.5 62.1	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 47.4 7.4 7.6 69.7 44.3 QC/TO 45.2 20.7 44.3 QC/TO 45.0 69.4 61.5 66.7 35.8 66.7	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS N QUE. FROM 61.2 45.4 64.2 55.4 46.3 31.8 33.9 25.0	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 TO 28.2 40.9 40.9 57.2 29.8 35.8 25.6 19.0 ON TO CALLER 35.3 35.8 25.6 19.0 ON TO CALLER 36.3 36.5	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 21.2 20.7 11.6 26.5 RODUITS FC IT. FROM 96.2 26.3 15.9 18.5 25.2 24.5 17.9 18.8 18.2 TURÉS & DI IT. FROM 66.7 45.8 53.4 40.8 31.1 30.8 20.8 27.6	MINIERS - MAI TO 30.4 30.5 51.3 41.9 PRESTIERS - MAI TO 34.2 27.5 43.4 58.4 49.6 44.3 37.2 52.4 VERS 19 MAI TO 71.8 69.7 32.3 37.4 35.8 29.0 25.2 54.8	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983 N. FROM 15.0 11.6 50.6 43.2 83 MAN N. FROM 79.0 53.6 69.4 27.4 34.9 28.7 24.3 42.5	SAI TO 70.5 73.0 48.3 50.7 57.7 34.6 38.7 63.0 33.7 52.3 PRODUCT SAI TO 34.7 41.8 51.0 34.7 41.8 51.0 41.1 49.0 UIFACTURI SAI TO 65.1 59.0 56.3 51.7 43.3 30.8 28.0 50.8	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 48.4 49.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM 75.0 48.5 66.8 42.5 49.9 31.0 33.6 52.0	ALB./ TO 48.3 42.2 38.5 47.6 50.1 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9 49.1 50.4 53.4 53.4 53.4 53.4 53.4 53.4 53.4 53	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA. FROM 52.2 56.4 51.7 49.3 41.6 41.3 36.9	CB TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 54.1 70 67.8 46.9 53.6 65.0 66.4 49.7 46.3 33.8	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 622.2 31.5 78.6 FROM 63.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2 78.C. FROM 53.9 63.9 62.9 62.9 62.9 62.9 62.9 62.9 62.9 63.9 62.9 63.9 63.9 63.9 63.9 63.9 63.9 63.9 63	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8 TO' TO 59.8 47.9 60.6 51.3 44.9 32.1 27.3 52.9	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3 TAL FROM 63.7 46.9 56.4 46.3 45.3 33.5 27.6 34.5
NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	MA TO 56.3 67.0 27.7 55.9 MA TO 62.9 57.9 69.3 77.9 63.4 MA TO 60.3 60.6 84.7 67.2 59.1 47.4 44.8	FROM 67.3 90.3 73.3 70.6 54.8 41.8 46.4 31.0 69.3 FROM 75.7 85.5 45.5 36.9 35.4 36.8 38.9 FROM 59.1 60.9 77.3 61.5 62.1 44.6 42.0	TO 56.5 48.6 64.3 66.5 43.4 32.9 32.1 20.4 42.2.9 47.4 CC/TO 45.2 44.8 77.6 69.7 44.7 38.4 42.6 26.2 20.7 44.3 CC/TO 48.0 42.0 69.4 61.5 46.9 35.7 35.8	QUE. FROM 43.7 32.1 73.2 52.0 41.3 26.2 35.1 31.0 26.4 34.9 QUE. FROM 100.0 71.0 64.2 53.6 30.7 37.6 32.7 30.3 33.5 PRODUITS N QUE. FROM 61.2 45.4 64.2 55.4 46.3 31.8 33.9	ON TO 54.4 32.4 57.6 53.5 33.8 24.5 31.9 36.5 ON TO 28.2 40.9 57.2 29.8 35.3 35.8 25.6 19.0 15.2 34.1 ON TO ON ON ON TO ON ON TO ON ON ON ON ON ON ON ON ON ON ON ON ON	PRODUITS FROM 42.2 47.5 39.2 32.8 31.0 23.8 21.2 20.7 11.6 26.5 RODUITS FC ST. FROM 96.2 26.3 15.9 18.5 25.2 24.5 17.9 12.8 18.2 TURÉS & DI XT. FROM 66.7 45.8 53.4 40.8 31.1 30.8 31.1 30.8	MINIERS – MAI TO 30.4 30.5 51.3 41.9 RESTIERS – MAI TO 34.2 27.5 43.4 49.6 44.3 37.2 52.4 VERS — 19 MAI TO 71.8 69.7 32.3 37.4 35.8 29.0 25.2	- 1983 N. FROM 62.7 22.0 26.8 49.6 23.3 26.2 20.0 37.7 30.9 1983 N. FROM 15.0 11.6 50.6 43.2 83 MAN N. FROM 79.0 53.6 69.4 27.4 34.9 28.7 24.3	SAI TO 70.5 73.0 48.3 50.7 57.7 57.7 63.0 33.7 52.3 - PRODUCT SAI TO 34.7 41.8 51.0 34.7 41.8 51.0 41.1 49.0 38.4 64.0 41.1 49.0 56.1 59.0 56.1 59.0 56.3 51.7 43.3 30.8 28.0	5K. FROM 74.3 45.7 46.2 35.2 40.1 30.2 50.6 48.4 S OF FORE SK. FROM 23.0 51.0 37.4 40.0 56.6 40.0 ED & MISCE SK. FROM FROM FROM FROM FROM FROM FROM FROM	ALB./ TO 48.3 42.2 38.5 47.6 50.1 35.5 39.5 43.0 39.3 STS ALB./ TO 72.2 47.5 54.5 67.5 66.9 49.1 50.4 26.6 52.8 ELLANEOU ALB./ TO 78.5 62.5 48.7 56.5 62.5 48.7 56.5 66.9	FROM 74.2 39.9 45.2 48.5 55.7 41.2 39.4 27.7 31.7 33.3 ALTA. FROM 55.2 54.5 52.7 57.0 39.9 26.9 38.8 38.2 IS PRODUCT ALTA. FROM 52.2 56.4 51.7 49.3 41.6 41.3	CB., TO 42.4 48.8 84.0 79.5 53.2 34.4 56.5 62.8 CB., TO 76.1 39.3 52.6 68.7 69.1 49.0 44.5 51.4 18.1 54.1 TS CB., TO 67.8 46.9 53.0 66.4 49.7 46.3	/B.C. FROM 85.1 94.0 51.2 36.6 53.5 49.5 47.8 39.6 622.2 31.5 78.6 FROM 63.3 56.8 51.3 49.9 61.9 46.7 49.8 17.3 41.2 78.C. FROM 63.9 62.9 61.8 44.5 43.9	TO' TO 57.6 48.0 50.9 50.5 57.2 35.0 33.9 47.7 19.8 47.5 TO' TO 63.0 63.0 40.6 58.8 64.5 68.3 48.1 45.1 36.6 20.0 52.8 TO' TO 59.8 47.9 60.6 51.3 44.9 32.1 27.3	TAL FROM 51.4 68.3 58.5 37.8 45.1 26.1 36.7 32.5 24.0 32.5 TAL FROM 88.3 57.3 27.3 42.5 35.9 29.6 31.2 23.9 17.7 25.3 TAL FROM 63.7 46.9 56.4 46.3 45.3 33.5 27.6

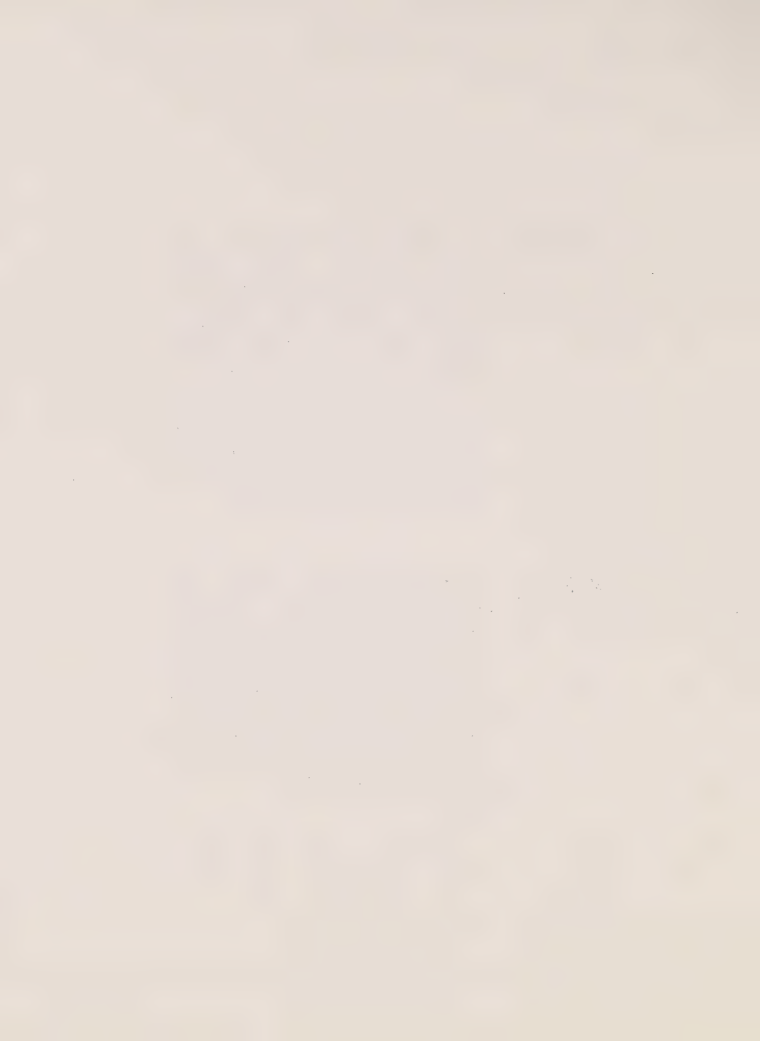






SECTION 6 - 2 tableaux faisant état des statistiques suivantes: unités, tonnes, revenu canadien, revenu américain, tonne-milles et unité-milles à la frontière internationale présentés sous forme de matrices origine-destination provinces-états et se rapportant au trafic du service intermodal (i.e. conteneurs et remorques ferroutières). Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.

SECTION 6 - 2 tables showing units, tons, Canadian revenue, American revenue, ton-miles and unit miles to the international boundary in a province-state origin-destination matrix for Intermodal Service traffic (i.e. Container and Piggyback traffic). Both Canada to the United States and United States to Canada traffic are represented.



CANADA AUX ÉTATS-UNIS --- CANADA TO UNITED STATES

TRAFIC INTERMODAL

1983

INTERMODAL SERVICE

ORIGINE DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK. ALI	B./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
NE 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		427 5,033 61,226 57,680 920 77						427 5,033 61,226 57,680 920 77	NE 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
NE 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	1 15 658 476 16		1 96 2,100 2,566 17				1 69 3,527 2,162 181 3	3 180 6,285 5,204 215	NE 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	19 245 29,280 10,131 275 21	3,675 43,522 1,036,576 565,645 23,289 1,999	116 1,423 33,436 23,524 447 32				2 81 3,938 3,442 121 3	3,812 45,271 1,103,230 602,742 24,132 2,056	NC 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	252 3,621 215,695 78,104 4,589 317	31,060 309,852 5,778,575 4,038,173 177,062 18,287	433 2,370 68,363 96,519 470 110	317 5,001 43,711 67,960 984 53	50 513 11,538 11,409 263 25	325 3,613 114,432 80,158 3,240 288	728 9,384 283,594 118,150 14,812 1,082	33,165 334,354 6,515,908 4,490,473 201,420 20,162	NC 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 3 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	59 449 51,904 35,443 580 76	3,055 30,735 904,258 705,879 23,585 2,201	45 527 8,551 15,095 352 37	97 1,556 10,866 22,198 290 16	4 122 2.855 1,822 53 2	320 4,072 90,327 25,424 3,498 272	36 221 19,437 6,843 292 45	3,616 37,682 1,088,198 812,704 28,650 2,650	NC 3 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	40 454 46,852 51,336 550 49	210 3,641 103,638 132,396 1,918	30 506 11,864 31,760 96	8 211 2,743 4,413 43 2		52 426 30,714 41,121 395 49		340 5,238 195,811 261,026 3,003 216	S 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	61 633 55,598 52,326 746 73	474 8,868 311,561 405,623 4,671 251	81 1,568 38,076 110,403 315 16	1 16 111 339 3		10 178 6,576 11,463 171 9	2 93 4,578 4,699 131 3	629 11,356 416,500 584,853 6,037 352	S 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
O 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	3 45 1,974 3,666 49 3	24 310 17,797 40,000 162 13				4 185 8,867 12,044 140 3	2 123 1,399 2,693 16	33 663 30,037 58,403 367	W 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
O 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	5 73 6,076 8,455 89 6	103 1,570 64,977 158,655 824 54	24 351 20,946 53,365 66 5			3 23 1,200 2,361 19 3		135 2,017 93,199 222,836 998 67	W 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
TOTAL UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	440 5,535 408,037 239,937 6,894 547	39,028 403,531 8,278,608 6,104,051 232,432 22,992	730 6,841 183,336 333,232 1,764 206	423 6,784 57,431 94,910 1,321 71	54 635 14,393 13,231 315 27	714 8,497 252,116 172,571 7,464 623	771 9,971 316,473 137,989 15,553 1,136	42,160 441,794 9,510,394 7,095,921 265,743 25,602	TOTAL UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES

NOTES: -- LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: --- TON-MILES AND CAR-MILES ARE IN 000'S

^{- *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI-DESSUS

LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{- *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA

TRAFIC INTERMODAL

1983

INTERMODAL SERVICE

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		250 2,917 43,155 43,132 525 45		1 18 198 1,343				251 2,935 43,353 44,475 526 45	NE 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
NE 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		1 12 776 537 5	3 114 2,698 1,818			1 14 1,721 547 13		5 140 5,195 2,902 30 2	NE 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		2,657 43,312 1,267,750 471,059 23,566 1,449	85 894 20,163 15,277 177 18		1 21 719 1,007 12	1 40 2,094 2,077 36 1		2,744 44,267 1,290,726 489,420 23,791 1,469	UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	164 2,804 105,791 39,963 3,243 194	18,490 253,848 5,430,199 4,013,560 145,117 10,696	504 4,555 103,026 123,219 1,020 142	2,107 29,815 466,358 987,819 6,944 465	144 1,304 61,487 55,516 626 63	1,362 15,772 1,037,412 585,554 14,417 1,204	851 7,362 359,049 237,570 10,519 1,155	23,622 315,460 7,563,322 6,043,201 181,886 13,919	UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 3 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	35 414 65,841 29,676 448 38	4,580 67,434 1,730,742 1,395,867 47,462 3,181	145 1,746 65,109 61,605 698 60	230 3,261 72,077 104,071 909 62	311 7,424 220,363 275,786 5,076 213	319 5,629 438,541 302,232 5,676	295 3,093 156,047 51,759 3,988 375	5,915 89,001 2,748,720 2,220,996 64,257 4,242	NC 3 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	5 108 9,516 10,564 138 6	72 1,335 47,992 65,827 736 40	13 261 6,196 14,372 46 3	42 676 18,309 32,538 175 11	1 13 805 1,126 8	57 476 41,291 40,190 431 52	4 216 11,135 14,888 282 6	194 3,085 135,244 179,505 1,815 118	S 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		11 156 6,662 13,926 82 6	6 97 5,476 5,806 31 2	4 49 632 2,722 6 1	1 10 638 1,314 6	3 32 3,056 3,767 29 3		25 344 16,464 27,535 155	S 2 UNITS TONS CAN, REV. U.S. REV. TON-MILES UNIT-MILES
O 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	1 26 5,665 27,659 56 2	11 186 7,078 19,048 103 6	3 60 2,208 2,441 61 3			4 122 6,236 2,150 49 2	3 76 1,066 3,198 3	22 470 22,253 54,496 271 14	W 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
O 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	1 19 2,619 1,130 20 1	22 469 10,405 41,178 288 14	2 20 115 1,498 . 5			5 29 5,284 6,451 24		30 537 18,423 50,257 338 19	W 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
TOTAL UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	206 3,371 189,432 108,992 3,904 242	26,094 369,669 8,544,759 6,064,134 217,885 15,437	761 7,747 204,991 226,036 2,051 229	2,384 33,819 557,574 1,128,493 8,036 538	458 8,772 284,012 334,749 5,728 278	1,752 22,114 1,535,635 942,968 20,674 1,580	1,153 10,747 527,297 307,415 14,791 1,536	32,808 456,239 11,843,700 9,112,787 273,069 19,840	TOTAL UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN 000'S

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES VARIABLES CI—DESSUS

⁻⁻ LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

 ^{*} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

